AA2699C/4.1/295 Block Plan Setting Out Refer to elevation dwgs AA2699C/ 4.1/ 200 -233 for window schedule Refer to Door Schedule spread sheet for internal door information

Refer to dwgs AA2699C/ 6.1/ 001 for **Ext Wall Types** All drawings to be read in conjunction with AA2699C/ 6.1/ 005 for House Party Wall Types reference key & CfSH notes drawing; AA2699C/ 6.1/ 018 for Flat Party Wall Types AA2699C/ 6.1/ 019 for Int Wall Types AA2699C/ 6.1/ 017 - 024 for Ext Wall Section Details | All dims to structure unless otherwise stated. Refer to dwgs AA2699C/ 4.1/ 099 - 019 for AA2699C/ 6.1/ 020 - 024 for Sub floor Details AA2699C/ 6.1/ 030 - 047 for **Type 1 Details** AA2699C/ 6.1/ 050 - 067 for Type 3 Details AA2699C/ 6.1/ 070 - 078 for **Type 7 Details**

AA2699C/ 6.1/ 090 - 097 for Type 8 Details Refer to dwgs AA2699C/ 9.1/ 001 - 026 for **Bathroom Layouts** AA2699C/ 7.1/ 001 - 013 for Staircase Details Refer to A2Dominion Finishes Specification for

For overall finish dims, refer to wall types and wall type dwgs above (6.1 series)

All movement joints TBC by SE

Where indicated, RWP's to be located 327.5mm (one and a half bricks) from edge of building, or on party wall line, unless otherwise dimensioned

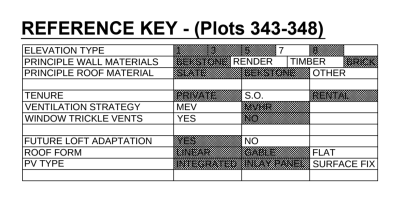
WILLMOTT DIXON HOUSING **REVIEWED** PRELIMINARY FOR COMMENT FOR CONSTRUCTION

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.

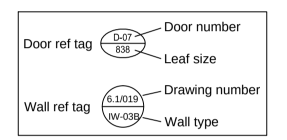
CDM Regulations 2007 ALL current drawings and specifications for the project must be read in conjunction with the Designer's Hazard and Environmental Assessment Record.

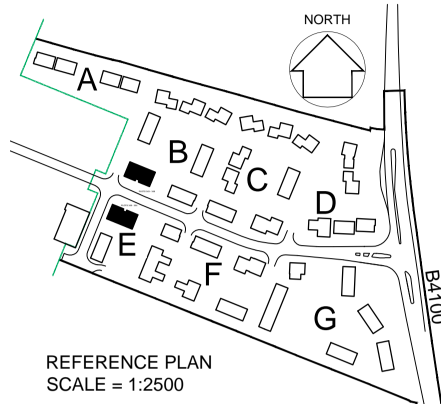
For elevations please refer to drawing AA2699C/4.1/217

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



REFERENCE KEY - (Plots 349-354) VENTILATION STRATEGY WINDOW TRICKLE VENTS





16-11-15 E 2 nos. rooftop antennas added for Flat Block 3 only (Plots 343 - 348), mansafe route updated, PV layout updated; CL/RS 20-05-15 D Drawing updated in line with latest Solar Tech

drawings. Falls, perimeter gutter added; DB/CL 29-01-15 C Drawing updated in line with latest WDH comments, movement joint note added as clouded; CL/RS

09-09-13 B Drawing updated to reflect signed off layout; Dims 1-50 frozen [to be updated later]; JW/MDB 29-04-13 A Reference key added; minor adjustments as bubbled DGH/JW

rev revision/author/checker date

purpose of issue CONSTRUCTION

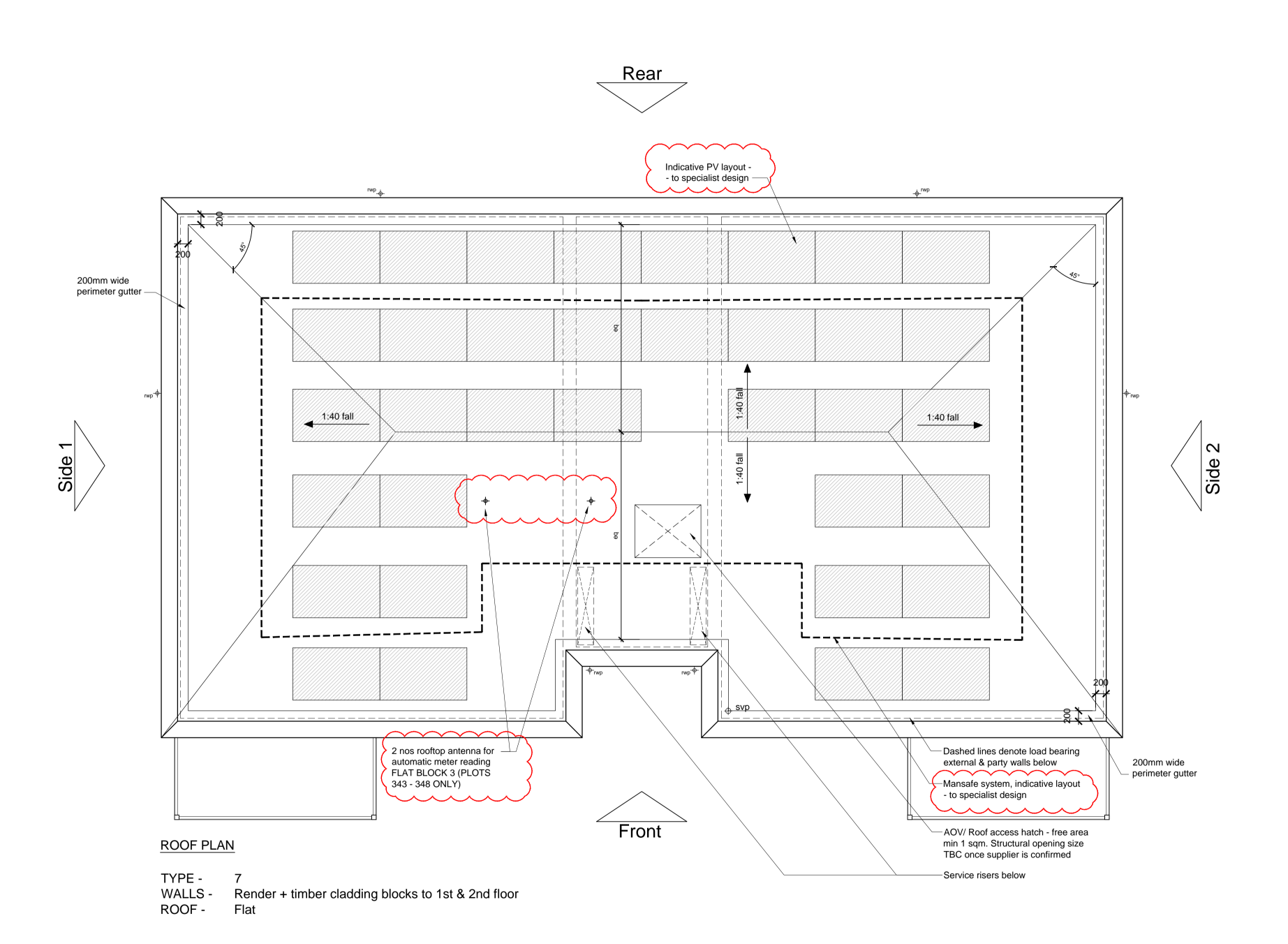
BICESTER ECO TOWN EXEMPLAR SITE PHASE

ROOF PLAN PLOTS 343 -348 (as drawn) PLOTS 349 - 354 (handed)

drawing no AA2699C/4.1/317-4				re
drawn	DGH	checked		
scale @	A1 1:50	date	APR	201

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