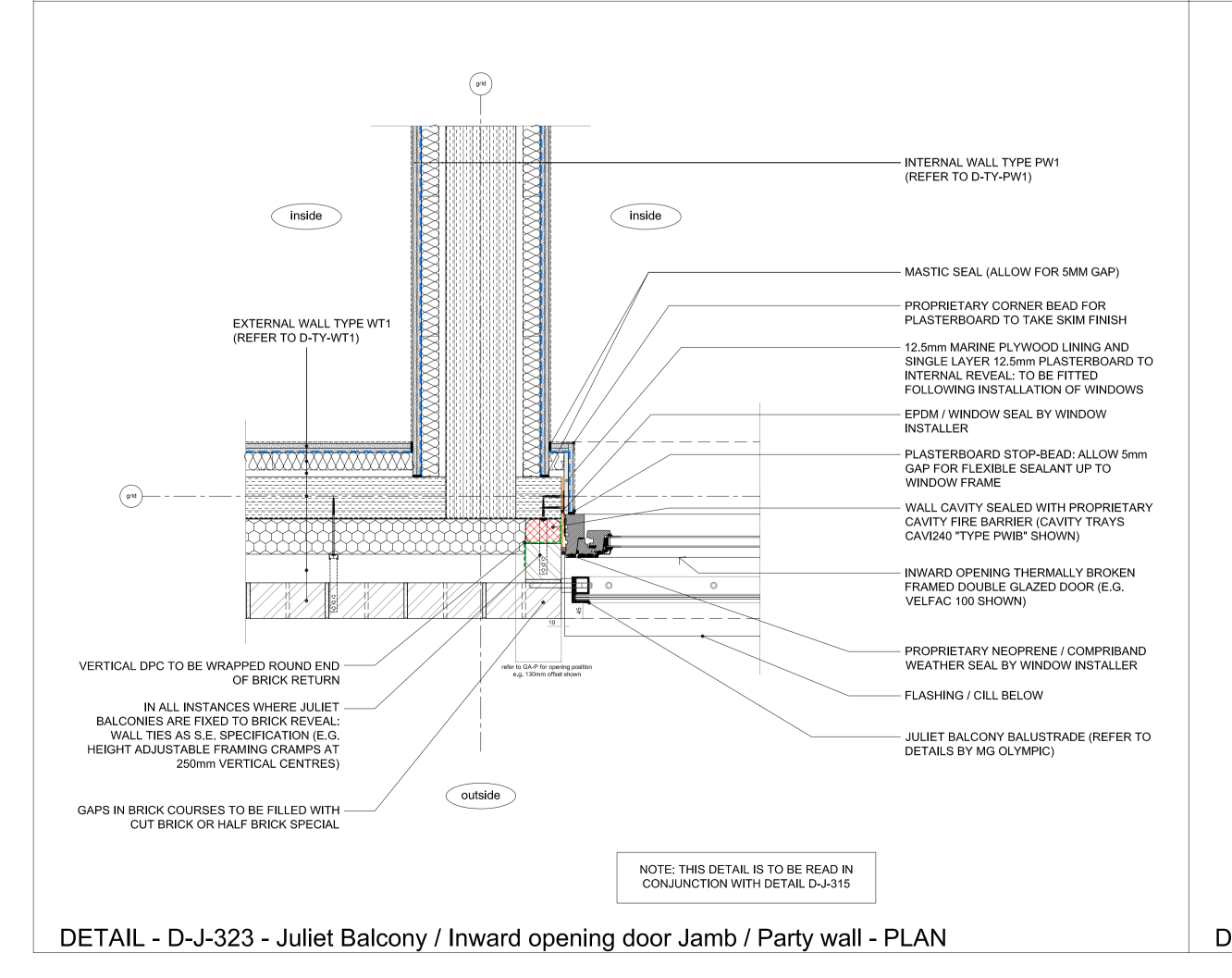
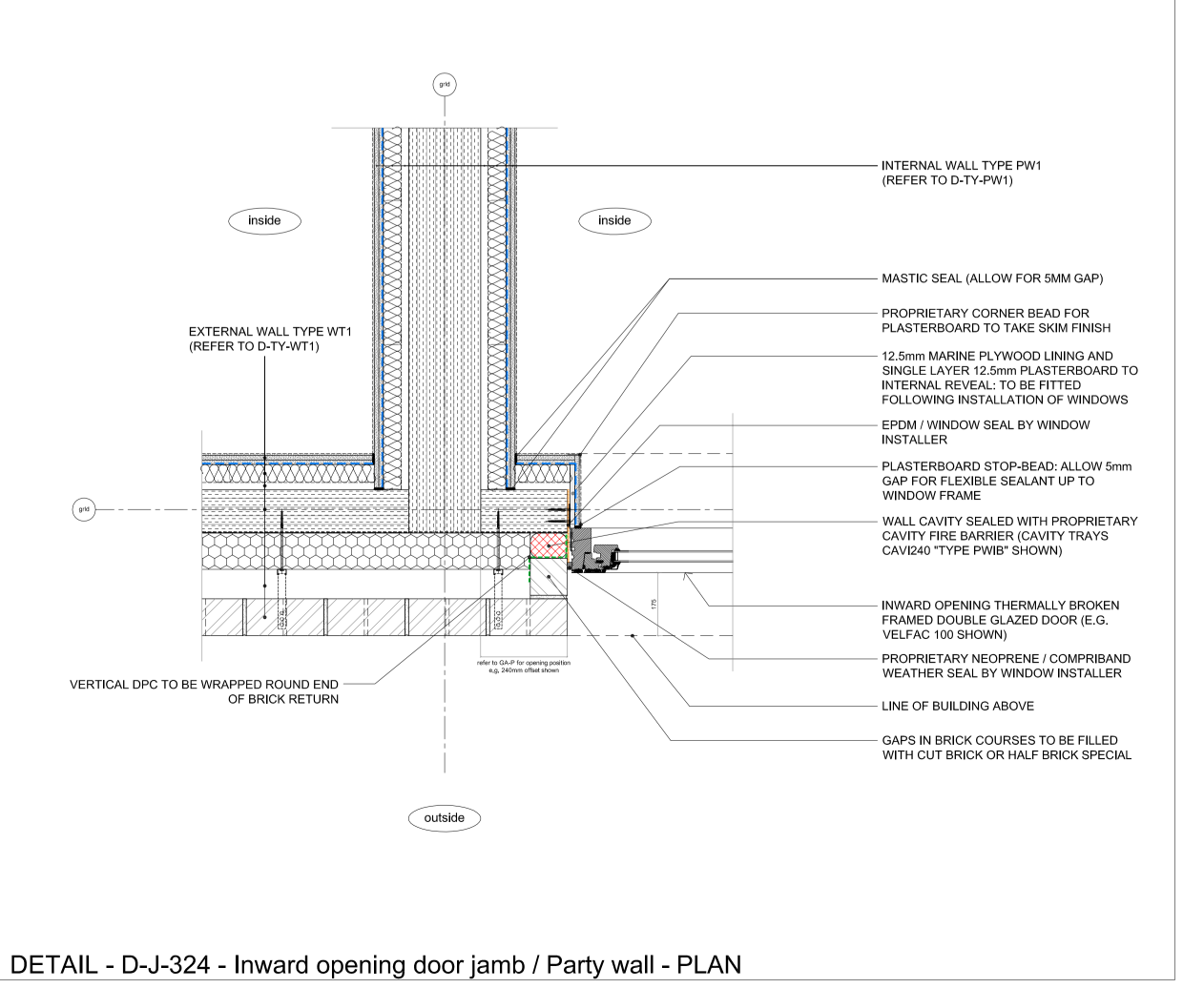


INTERNAL WALL TYPE PW1 (REFER TO D-TY-PW1) inside inside - MASTIC SEAL (ALLOW FOR 5MM GAP) PROPRIETARY CORNER BEAD FOR PLASTERBOARD EXTERNAL WALL TYPE WT1 TO TAKE SKIM FINISH (REFER TO D-TY-WT1) 12.5mm MARINE PLYWOOD LINING AND SINGLE LAYER 12.5mm PLASTERBOARD TO INTERNAL REVEAL: TO BE FITTED FOLLOWING INSTALLATION OF WINDOWS PLASTERBOARD STOP-BEAD: ALLOW 5mm GAP FOR FLEXIBLE SEALANT UP TO WINDOW FRAME EPDM / WINDOW SEAL BY WINDOW INSTALLER OUTWARD OPENING THERMALLY BROKEN FRAMED DOUBLE GLAZED WINDOW (E.G. VELFAC 200 SHOWN) refer to GA-P for opening position e.g. 240mm offset shown VERTICAL DPC TO BE WRAPPED ROUND END LINE OF BUILDING ABOVE OF BRICK RETURN PROPRIETARY NEOPRENE / COMPRIBAND WEATHER SEAL BY WINDOW INSTALLER FULL BRICK RETURN ON EVERY OTHER BRICK outside COURSE

DETAIL - D-J-321 - Juliet Balcony / Inward opening door - Jamb detail - PLAN

DETAIL - D-J-322 - Outward opening door jamb / Party wall - PLAN







job	ͺ dγawn:	date:
BACTON LOW RISE LONDON NW5	BAB	08.14
drawing TYPICAL JUNCTIONS - DOORS & WINDOWS	scale:	job no:
Details 321 to 324	1:10 @ A1	1952
	1:20 @ A3	
note: all dimensions to be checked to see before commencement of the work, if this drawing exceeds the quantities in any way the architects are to be informed before the work is	drawing no.	rev.
	drawing no. D-J-321	rev.

rev.	date	description	issued by	checked by
C1 C2	27.08.14 08.12.14	Issued for construction Updates in responce to KCA comments dated 14.11.14	JPB JPB	GW GW
C3	15.01.15	Juliet balcony balustrade revised for D-J-321 and D-J-323	JPB	GW