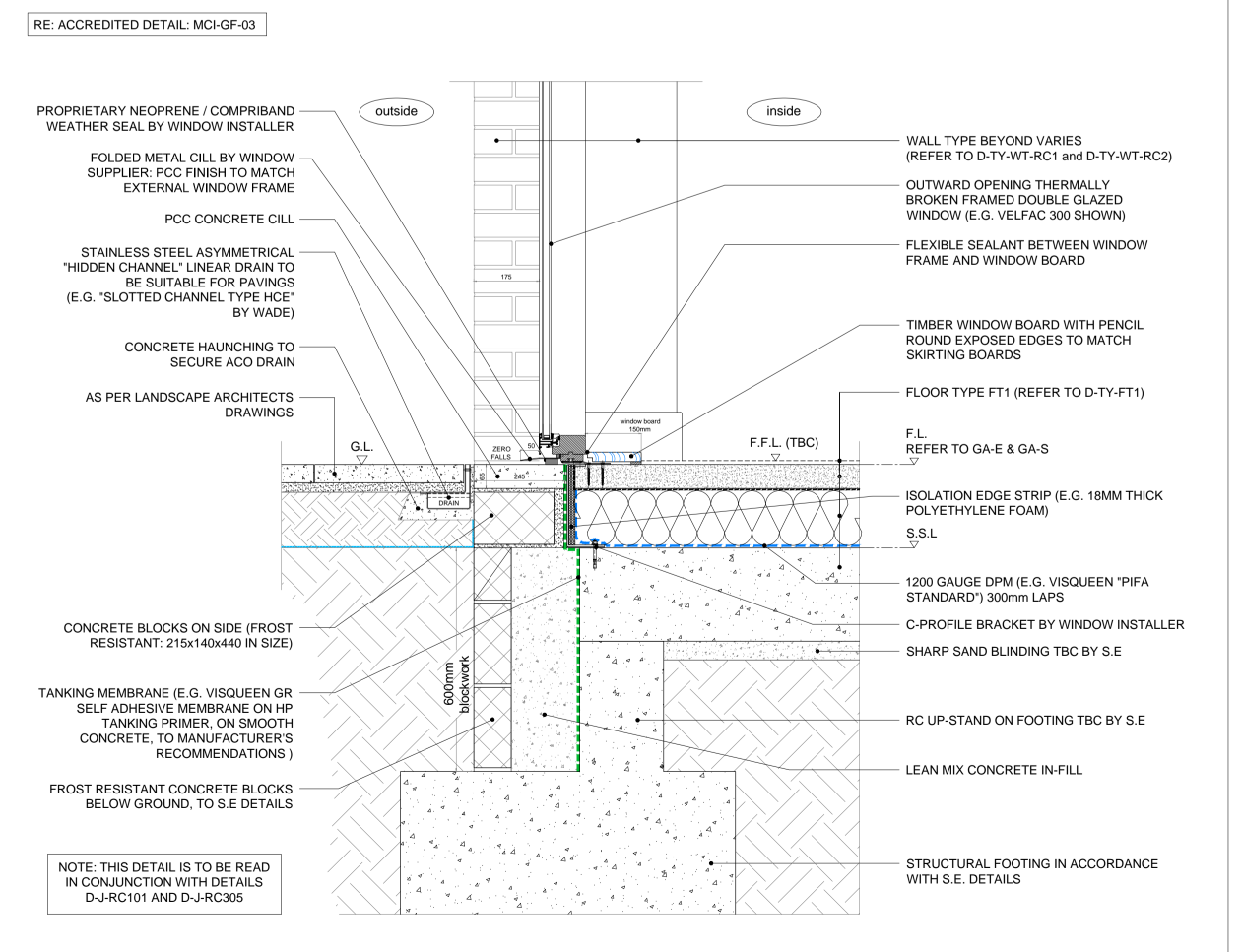


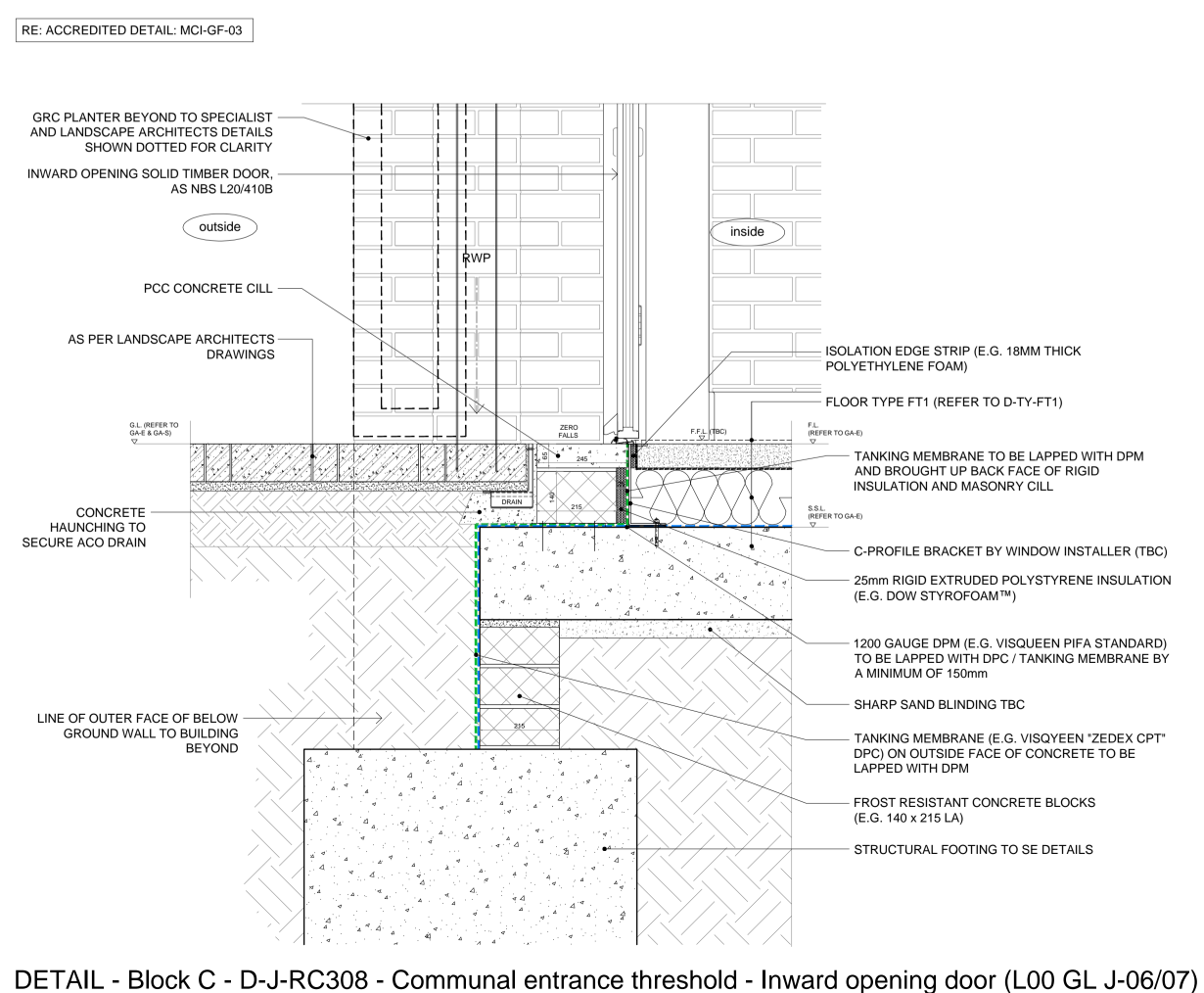
inside outside WALL TYPE BEYOND VARIES (REFER TO D-TY-WT-RC1 and D-TY-WT-RC2) PCC CONCRETE CILL -STAINLESS STEEL ASYMMETRICAL INWARD OPENING THERMALLY BROKEN "HIDDEN CHANNEL" LINEAR DRAIN TO FRAMED DOUBLE GLAZED DOOR (E.G. BE SUITABLE FOR PAVINGS VELFAC 300 SHOWN) (E.G. "SLOTTED CHANNEL TYPE HCE" BY WADE) ISOLATION EDGE STRIP (E.G. 18MM THICK POLYETHYLENE FOAM) CONCRETE HAUNCHING TO SECURE ACO DRAIN FLOOR TYPE FT1 (REFER TO D-TY-FT1) AS PER LANDSCAPE ARCHITECTS **DRAWINGS** F.F.L. (TBC) G.L. REFER TO GA-E & GA-S S.S.L ⊸▽ 1200 GAUGE DPM (E.G. VISQUEEN "PIFA STANDARD") 300mm LAPS C-PROFILE BRACKET BY WINDOW INSTALLER CONCRETE BLOCKS ON SIDE (FROST RESISTANT: 215x140x440 IN SIZE) SHARP SAND BLINDING TBC BY S.E TANKING MEMBRANE (E.G. VISQUEEN GR SELF ADHESIVE MEMBRANE ON HP RC UP-STAND ON FOOTING TBC BY S.E TANKING PRIMER, ON SMOOTH CONCRETE, TO MANUFACTURER'S RECOMMENDATIONS) LEAN MIX CONCRETE IN-FILL FROST RESISTANT CONCRETE BLOCKS BELOW GROUND, TO S.E DETAILS STRUCTURAL FOOTING IN ACCORDANCE NOTE: THIS DETAIL IS TO BE READ WITH S.E. DETAILS IN CONJUNCTION WITH DETAILS D-J-RC101 AND D-J-RC102

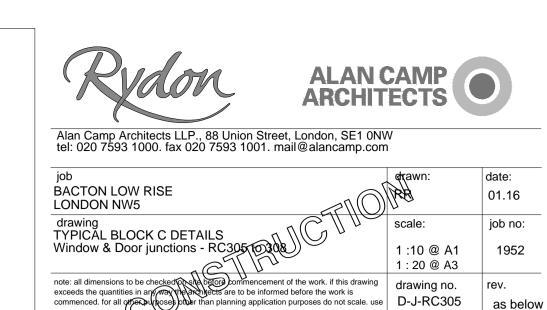
DETAIL - Block C - D-J-RC305 - Outward opening door threshold (L00 GL F1/G1-05)

DETAIL - Block C - D-J-RC306 - Inward opening door threshold (L00 GL C-02/03)



DETAIL - Block C - D-J-RC307 - Ground floor window - Wall type WT-RC1 (L00 GL F1-06/07)





to D-J-RC308

issued by

RR

DB

checked by

DWW

Rydon		
Received		
	Initial	Date
RYDON	RA	17 May 16
Client		
Status A - No Comments		<b>X</b>
Status B — Comments, Revise & Resubmit		
Status C - Rejected		
For Information Only		

First Construction issue

Updated as per RCL mark-up

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C1 20.01.16