



NOT USED

WOOL INSULATION RC COLUMN -EPDM / WINDOW SEAL BY WINDOW INSTALLER PLASTERBOARD STOP-BEAD: ALLOW 5mm GAP FOR FLEXIBLE SEALANT UP TO WINDOW FRAME WALL CAVITY SEALED WITH PROPRIETARY INSULATED CAVITY FIRE BARRIER (ROCKWOOL "ROCKCLOSE" SHOWN) INWARD OPENING THERMALLY BROKEN FRAMED DOUBLE GLAZED DOOR (E.G. VELFAC 100 SHOWN) CONCRETE PAVERS TO 100 SHOWN HIGHWAYS/ SE/ CIVILS/ LANDSCAPE ARCHITECTS DETAILS GRC PLANTER TO SPECIALIST AND LANDSCAPE ARCHITECTS DETAILS WALL TIES TO S.E. SPECIFICATION (E.G. HEIGHT ADJUSTABLE FRAMING CRAMPS SHOWN) outside REINFORCEMENT TO CORNERS TO BE ADVISED BY BRICK SPECIALIST EXTERNAL WALL TYPE WT-RC3 (REFER TO D-TY-WT-RC3) NOTE: THIS DETAIL IS TO BE READ IN CONJUNCTION WITH DETAIL D-J-RC317 DETAIL - Block C - D-J-RC319 - Raised Planter/Inward opening door/brick pier - Plan (L00 GL J-08/09)

inside

INFILL ALL VOIDS WITH MINERAL

PROPRIETARY CORNER BEAD FOR PLASTERBOARD TO TAKE SKIM FINISH

INTERNAL REVEAL: TO BE FITTED

12.5mm MARINE PLYWOOD LINING AND SINGLE LAYER 12.5mm PLASTERBOARD TO

FOLLOWING INSTALLATION OF WINDOWS

DETAIL - Block C - D-J-RC320





Alan Camp Architects LLP., 88 Union Street, London, SE1 0NW

job	drawn:	date:
BACTON LOW RISE	18A	01.16
LONDON NW5	U	
drawing	scale:	job no:
TYPICAL BLOCK C DETAILS		
Window & Door junctions - RC317 10320	1:10 @ A1	1952
	1:20 @ A3	
note: all dimensions to be checked to she before commencement of the work. if this drawing	drawing no.	rev.
exceeds the quantities in any way the architects are to be informed before the work is commenced, for all other purposes before than planning application purposes do not scale, use	D-J-RC317	as belo
dimensions, this drawing is possible.		as beit
	to D-J-RC320	

date	description	issued by	checked by
20.01.16 15.04.16	First Construction issue Updated as per RCL mark-up	RR DB	DWW RR
	23.02.16		

Rydon					
Received					
	Initial	Date			
RYDON	RA	17 May 16			
Client					
Status A – No Comments		X			
Status B - Comments, Rev					
Status C - Rejected					
For Information Only					