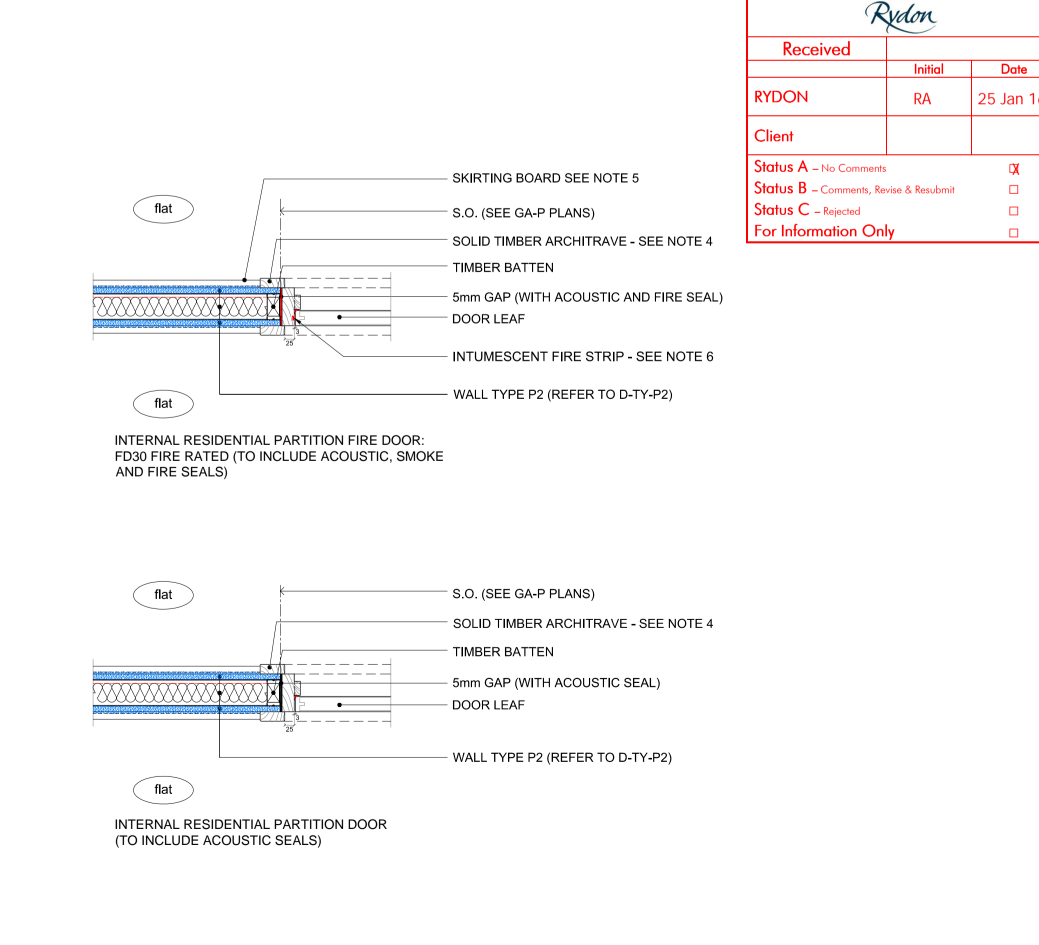


RE: ACCREDITED DETAIL: SFW-GF-02 & SFW-IW-04 INTERNAL PARTITION INTERNAL PARTITION TYPE PW-RC1 TYPE P-RC1 (REFER TO D-TY-PW-RC1) (REFER TO D-TY-P-RC1) inside inside inside inside FOR SKIRTING BOARDS FOR SKIRTING BOARDS REFER TO NOTES FOR REFER TO NOTES FOR DETAILS D-J-RC403 & RC404 DETAILS D-J-RC403 & RC404 ACOUSTIC SEAL ACOUSTIC SEAL WALL BUILT OFF PARTY WALL (E.G. GYPROC SEALANT) (E.G. GYPROC SEALANT) DPM RISING BARRIER (E.G. CAVITY TRAY TYPE "PWRB FLOOR TYPE FT-RC1 SHOWN): BESPOKE PRODUCT FLOOR TYPE FT-RC1 (REFER TO D-TY-FT-RC1) TO INCLUDE A 300mm UPSTAND (REFER TO D-TY-FT-RC1) F.L/S.S.L F.L/S.S.L CEILING REFER TO GA-E THE STATE OF THE S & GA-S FOR CEILING HEIGHT MASTIC SEAL (ALLOW ALLOW 5mm GAP FOR **REFER TO GA-S** FOR 5MM GAP) SEALANT (E.G. GYPROC SEALANT) BETWEEN PLASTERBOARD AND SOFFI FOR DEFLECTION **HEAD DETAIL REFER** DENSE BOARD STRIP TO D-J-RC104 (E.G. 19mm GYPROC COREBOARD) FOR FIRE COMPARTMENT WALL USE MASTIC SEAL (ALLOW FIRE BOARD (E.G 19mm GYPROC FOR 5MM GAP) FIRELINE WR BOARD) inside inside inside inside **PARTITION TYPE P-RC1 PARTITION TYPE PW-RC1** (refer to D-TY-PW-RC1) (refer to D-TY-P-RC1) (L01 GL H/J-08/09) (L01 GL H-07/08) DETAIL - Block C - D-J-RC402 - Internal partitions / Separating floor (FT-RC1)

INTERNAL PARTITION TYPE PW-RC1 S.O. (SEE GA-P PLANS) (REFER TO D-TY-PW-RC1) communal corridor PROPRIETARY CORNER BEAD FOR PLASTERBOARD TO TAKE SKIM FINISH 12.5mm PLASTERBOARD LINING: SECOND LAYER OF 12.5mm PLASTERBOARD REQUIRED TO BUT UP AGAINST DOOR FRAME SKIRTING BOARD - SEE NOTE 5 5mm GAP (WITH ACOUSTIC AND FIRE SEAL) PAINTED TIMBER BEAD (E.G. 18x18mm SCOTIA PROFILE) TO STOP AT SKIRTING BOARD DOOR LEAF ACOUSTIC/ AIRTIGHTNESS SEAL (E.G GYPROC SEALANT) flat WBP PLYWOOD LINING (E.G. 22mm THICK) SOLID TIMBER ARCHITRAVE - SEE NOTE 4 INTERNAL RESIDENTIAL ENTRANCE: ALL DOORS IN PARTY WALLS TO BE FD60 FIRE RATED (TO INCLUDE ACOUSTIC, SMOKE AND FIRE SEALS) DOOR JAMB FOR INTERNAL RESIDENTIAL LOAD BEARING WALL **DETAIL IN ABEYANCE**

DETAIL - Block C - D-J-RC403 - Door jambs for internal load bearing walls (L00 GL G1/H-06)



Alan Camp Architects LLP., 88 Union Street, London, SE1 0NW tel: 020 7593 1000. fax 020 7593 1001. mail@alancamp.com job BACTON LOW RISE 01.16 **LONDON NW5** drawing
TYPICAL BLOCK C DETAILS Internal wall junctions 1952 1:10 @ A1 1:20 @ A3 note: all dimensions to be checked on the before commencement of the work. if this drawing exceeds the quantities in any way the architects are to be informed before the work is commenced. for all other purposes when than planning application purposes do not scale. use drawing no. D-J-RC401 as below dimensions. this drawing is copyrigh to D-J-RC404 issued by checked by C1 20.01.16 First Construction issue DWW TABLE SHOWING DOOR LOCATIONS / DOOR MANUFACTURERS LOCATION **MANUFACTURER** External communal entrances External private entrances External - Other (Back doors, emergency exits etc.)

NOTE 1: INTERNAL DOORSETS FOR APARTMENTS ENTRANCES OFF COMMUNAL CORRIDORS / LOBBIES:

Winwood

Winwood

Vicaima

MANUFACTURER: WINWOOD PRODUCTS Ltd.

Internal communal

Internal private entrances

Private - Within apartments

AS NBS L20/410A (WITH THE EXCEPTION OF SPECIFIC

REFERENCE TO ARCHITECT'S DRAWINGS)

• FIRE RESISTANCE REQUIREMENT AS NBS L20/115 DOOR AND LINING TOLERANCE NOT GREATER THAN 3mm

GAP BETWEEN UNDERSIDE OF DOOR AND F.F.L NOT GREATER

THAN 10mm (15mm FOR WET ROOMS) LEADING EDGE OF DOOR LEAF TO BE CHAMFERED BY 2

DEGREES

REGARDING DOOR LEAF: WHERE REQUIRED GLAZED VISION PANEL ON HARDWOOD SETTING BLOCKS SEALED TO GLAZING BEAD WITH CERAMIC FIRE RESISTANT GLAZING TAPE (REFER TO

DOOR SCHEDULE FOR LOCATIONS) FIRE REQUIREMENT AS NBS L20/115

NOTE 2: INTERNAL DOORSETS FOR EXTERNAL COMMUNAL LOBBIES

IN APARTMENT BLOCKS: MANUFACTURER: WINWOOD PRODUCTS Ltd.

AS NBS L20/410B (WITH THE EXCEPTION OF SPECIFIC

REFERENCE TO ARCHITECT'S DRAWINGS)

• ALL OTHER REQUIREMENTS AS PER NOTE 1 (ABOVE)

NOTE 3: INTERNAL DOORSETS WITHIN APARTMENTS:

MANUFACTURER: VICAIMA Ltd.

FACING AND LIPPING MATERIAL: EUROPEAN OAK

 FIRE RESISTING DOORS AS NBS L20/115 NON FIRE RESISTING DOORS AS NBS L20/120

DOOR AND LINING TOLERANCE NOT GREATER THAN 3mm

GAP BETWEEN UNDERSIDE OF DOOR AND F.F.L NOT GREATER THAN 10mm (15mm FOR WET ROOMS)

LEADING EDGE OF DOOR LEAF TO BE CHAMFERED BY 2 **DEGREES**

REGARDING DOOR LEAF: WHERE REQUIRED GLAZED VISION

PANEL ON HARDWOOD SETTING BLOCKS SEALED TO GLAZING BEAD WITH CERAMIC FIRE RESISTANT GLAZING TAPE (REFER TO

DOOR SCHEDULE FOR LOCATIONS) FIRE REQUIREMENT AS NBS L20/115

NOTE 4: ARCHITRAVES:

REFER TO DOOR SCHEDULE

SOLID HARDWOOD TO MATCH DOORS (E.G. EUROPEAN OAK)

 TO BE DEEPER THAN SKIRTING BOARDS: E.G. 25x65mm FINISHED DIMENSION

WITH PENCIL ROUNDED EXPOSED EDGES

ALL FIXINGS TO BE COUNTER-SUNK AND CONCEALED WITH

ROUND TIMBER PELLETS TO CLOSELY MATCH SKIRTING BOARDS

NOTE 5: SKIRTING BOARDS AS NBS P20/120A:

SOLID HARDWOOD TO MATCH DOORS (E.G. EUROPEAN OAK)

20x115mm FINISHED DIMENTION

WITH PENCIL ROUNDED EXPOSED EDGES

 ALL FIXINGS TO BE COUNTER-SUNK AND CONCEALED WITH ROUND TIMBER PELLETS TO CLOSELY MATCH SKIRTING BOARDS

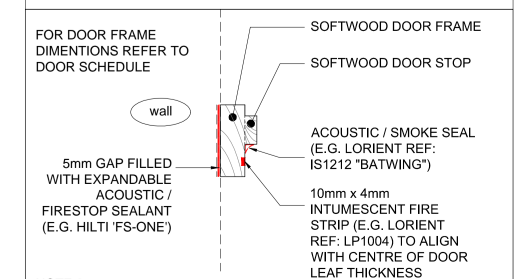


DIAGRAM OF DOOR FRAME (NOT TO SCALE): ACOUSTIC, FIRE AND SMOKE SEALS

DETAIL - Block C - D-J-RC404 - Door jambs for internal partitions (L00 GL H/J-07/08)