



**PARTITION LEGEND:**

- ELECTRICAL DOORS TO CONTAIN NON-COMBUSTIBLE LINING
- ALL PENETRATIONS THROUGH FLOOR ARE TO BE FIRE SEALED
- RETAIL SEPARATED INTO ZONES: TO DELETE REQUIREMENT FOR SMOKE EXHAUST, ENSURE COMMERCIAL KITCHENS CAN BE CONTAINED
- NO COMMERCIAL KITCHEN PERMITTED IN ATRIUM FIRE COMPARTMENT (SMOKE ZONE)
- THIS DRAWING IS TO BE PRINTED IN COLOUR
- THESE DRAWINGS TO BE READ IN CONJUNCTION WITH, AND SHALL COMPLY WITH THE REQUIREMENTS OF: ACOUSTIC REPORT BY WOOD & GREVE ENGINEERS INCLUDING APPENDIX PARTITION MARK-UP DRAWINGS
- REFER DRY WALL PARTITION DETAILS A3305 & A3306 FOR DRY WALL DETAILS ONLY (IE. THERMAL AND FIRE RATINGS FOR MASONRY/CONCRETE ON GENERAL PARTITIONS)
- FOR RELATIVE CEILING HEIGHTS REFER TO A2400 SERIES
- FOR FIRE RATING OF DRY WALL PARTITIONS REFER TO DETAIL SHEETS A3305 & A3306
- FOR FIRE RATING OF MASONRY REFER MASONRY TYPES AND GENERAL PARTITION PLANS
- ACOUSTIC RATINGS NOTED ON WALL TYPES ON A3305 & A3306
- READ IN CONJUNCTION WITH FIRE COMPARTMENT PLANS
- READ IN CONJUNCTION WITH A1700 THERMAL INSULATION
- FOR EXTENT OF TILING ON WET AREA LININGS REFER A4000 SERIES
- WHERE FLOOR FINISHES NOTED AS SCHEDULED, REFER TO A2000 SERIES FOR TYPE & EXTENT
- FOR DETAILED TOILET PARTITION SETOUT REFER A4200 WET AREA DRAWINGS

**LEGEND:**

- SMOKE RATED CONSTRUCTION  
200 C FOR 30MINS
- CORE FILLED
- THERMAL INSULATION LINE
- APPROVED MANIFESTATION ON GLASS TO STANDARDS  
TO BE SHOWN ON SHOP DRAWINGS  
REFER TO PD PARTITION SCHEDULE FOR SPECS AND DETAILS
- PD:XX
- DENOTES DOOR REFERENCE CODE.  
REFER DOOR SCHEDULE AND MATRIX FOR SPECS. AND DETAILS
- PLAN DETAIL MARKER
- ELEVATION MARKER
- WALLS WITH INTEGRATED SEAT  
FRAMING WITHIN WALL  
ADDITIONAL TO BOX.  
REFER TO A1700 SERIES

**BLOCKWORK LEGEND**

- 120/120/120 STRUCTURAL FRL
- 120/120/120 SUBJECT TO FIRE SAFETY ENGINEERING
- 180/180/180 STRUCTURAL FRL  
SUBSTATION OR SUBSTATION EGRESS
- 240/240/240 STRUCTURAL FRL  
DIESEL (DANGEROUS GOODS)  
SLAB LEVEL MAY BE 180/180/180
- 120/120 FIRE WALL
- NON-FIRE RATED BLOCKWORK
- FUTURE TENANCY WALL NON-FIRE RATED  
SUBJECT TO CONFIRMATION OF FINAL LOCATION
- TMV THERMOSTATIC MIXING VALVE  
ACCESS PANEL IN WALL
- WM WATER METER  
ACCESS PANEL IN WALL
- WS-X DENOTES WALL STIFFENER
- RN-03 CEMENT RENDER WITH 4mm SAWCUT JOINTS. PAINTED FINISH
- RN-04 CEMENT RENDER

REFER TO STRUCTURAL DRAWINGS S000701 AND S000702 FOR WALL STIFFENER TYPES AND DETAILS  
ALL STIFFENERS TO BE 300mm FROM END OF WALLS

**CONCRETE BLOCK WORK - WALL TYPES**

MA:01 90mm. Non-fire rated  
MA:02 140mm. Non-fire rated  
MA:03 90mm. Non-fire rated  
MA:04 90mm. Two hour (120) fire rated  
MA:05 140mm. Two hour (120) fire rated  
MA:06 190mm. Two hour (120) fire rated  
MA:07 190mm. Three hour (180) fire rated  
MA:08 190mm. Four hour (240) fire rated

Refer 0339 MA: Masonry Schedule for detail description  
Refer Structural Engineer Masonry Specification  
Refer Architectural 0331 Brick and Block Construction

- Refer drawings for overall level of fire rated construction that the blockwork wall shall achieve (i.e: 120/120/120, -120/120).

- Refer drawings for nominated minimum acoustic rating (including acoustic sealing / sealant) for blockwork walls (i.e: Rw 43, Rw 55)

- Refer drawings for nominated minimum thermal insulation rating i.e. R1.8

- Refer Structural Engineer Drawings for details of Wall Stiffener Types WS1, WS2, WS3, WS4 and WS5, blockwork deflection head details, construction joints and wall ties.

- All work to include building-in of blockwork into fire and acoustic rated door frames.

**CONCRETE UPSTAND TO RISER DETAIL**

SCALE 1:20

FIRE RATED SEALANT TO MASONRY DEFLECTION TIE TO STRUCTURAL ENG. DETAIL.

MA:05 -120/120

SERVICES RISER

CONCRETE UPSTAND

FFL 9400 Level 1A