



WALL LEGEND

- EXISTING WALLS TO REMAIN
- NEW FULL HEIGHT PARTITIONS - 12.5mm GIB BOARD EITHER SIDE OF 89mm STEEL STUDS WITH 65 x 5mm NATURAL ANODISED ALUMINIUM FLAT BAR GLUED TO BASE AS SKIRTING & TIGHT STOPPED TO FLUSH CEILING AT TOP.
- NEW FULL HEIGHT INTER-APARTMENT PARTITIONS - 2 LAYERS OF 9.5mm NOISELINE GIB BOARD FIXED HORIZONTALLY ON TO STEEL STUD TO ONE SIDE & ON TO RESILIENT CHANNEL ON OTHER SIDE OF 89mm STEEL STUDS. INFILL ENTIRE CAVITY WITH R18 BATTS. STOP AGAINST CONCRETE SOFFIT & SEAL ALL JOINTS & GAPS WITH ACOUSTIC SEALANT (FRR 60/60/60 RATED & 55 STC)
- NEW FULL HEIGHT PARTITIONS TO ENCLOSE SERVICES DUCTS - GIB BOARD EITHER SIDE OF 89mm STEEL STUDS WITH R18 BATTS TO ENTIRE CAVITY 600x600 ACCESS PANEL TO PROVIDE FRR 60/60/60.
- 90/90/90 FRR
- 120/120/120 FRR

WALL NOTES

THE PARTITION PLAN SHOULD BE READ IN CONJUNCTION WITH ALL JOINERY & FEATURE WALL DRAWINGS & DETAILS
ALL PENETRATIONS SEALED SUITABLY TO MAINTAIN FIRE & ACOUSTIC RATINGS
REFINE STAIR AND LIFT WALLS TO ACHIEVE -
90/90/90 - GROUND - LEVEL 1
60/60/60 - LEVEL 1 - 5

ROOF LEVEL
1100

LEVEL 5
1100

Rev. Date Description

Stage Two
Sixty Willis Apartments
Gerondis Building
54-60 Willis Street
Wellington

Sheet Title
PROPOSED PLAN
LEVEL 5 & ROOF

WELLINGTON CITY COUNCIL
ENVIRONMENT
23 NOV 1999
RECEIVED
WAKEFIELD ST., WELLINGTON

Drawn	Checked	Date	Scale
KLM	Pm 15.11.99	14 NOVEMBER 1999	1:100

Code Ref. It is intended that the drawings represent the visual design of the work. Any technical details are for outline guidance only. The contractor/manufacture must separately provide all necessary technical diagrams or calculations for compliance with any relevant industry or safety standards or regulations or by-laws. Check dimensions on site. Use figured dimensions not scaled. Check for latest revision issue. Copyright of this drawing is vested with Custance Associates Limited.

Job No.	Sheet No.	Rev.
1334	W1.11	