
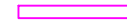





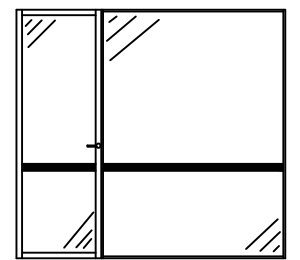


LEGEND

-  EXISTING BASE BUILDING WALL/PARTITION, AS INDICATED.
-  NEW FULL HEIGHT 52mm THICK STEEL STUD PARTITION WITH 13MM THICK PLASTERBOARD TO EITHER SIDE AND ACOUSTIC INSULATION. 100mm HIGH FLAT SKIRTING
-  NEW FULL HEIGHT 10.38MM THICK GLAZING PARTITION IN ALUMINUM FRAME
-  NEW VINYL COVERED OPERABLE WALL SYSTEM
-  NEW 2700 MM HIGH SOLID MDF DOOR WITH LEVER TYPE HANDLE
-  NEW FULL HEIGHT ALUMINUM FRAMED GLASS DOOR WITH LEVER TYPE HANDLE
-  NEW THIN STYLE 2700MM HIGH ALUMINUM FRAMED GLASS SLIDING DOOR WITH D PULL HANDLE



All frameless or fully glazed doors, sidelights, including all glazing capable of being mistaken for a doorway or opening, shall be clearly marked for the full width with a solid and non-transparent contrasting line as per above

GENERAL NOTES:
 This copyright on this drawing is reserved.
 This drawing is to be read in conjunction with all relevant consultants, specialist manufacturers drawings and specifications.
 Any discrepancies in dimensions or details on or between these drawings should be drawn to our attention. All dimensions are in millimetres unless noted otherwise.
 Mechanical Ventilation to AS1668 part 1 and 2
 Glazing to AS1288 and AS2047
 Exit signs and emergency lighting to AS2293
 Artificial lighting to AS1680
 Fire hazard properties of materials and lining and surfaces to comply with specification from the BCA

REV	DESCRIPTION	DATE

CANOPY

SBA LAW

LEVEL 13, 607 BOURKE STREET, MELBOURNE

DATE
23/02/2018

DRAWING NUMBER
A04

REVISION
M

1:150 @A3

PLAN
LVL 13 PARTITION PLAN