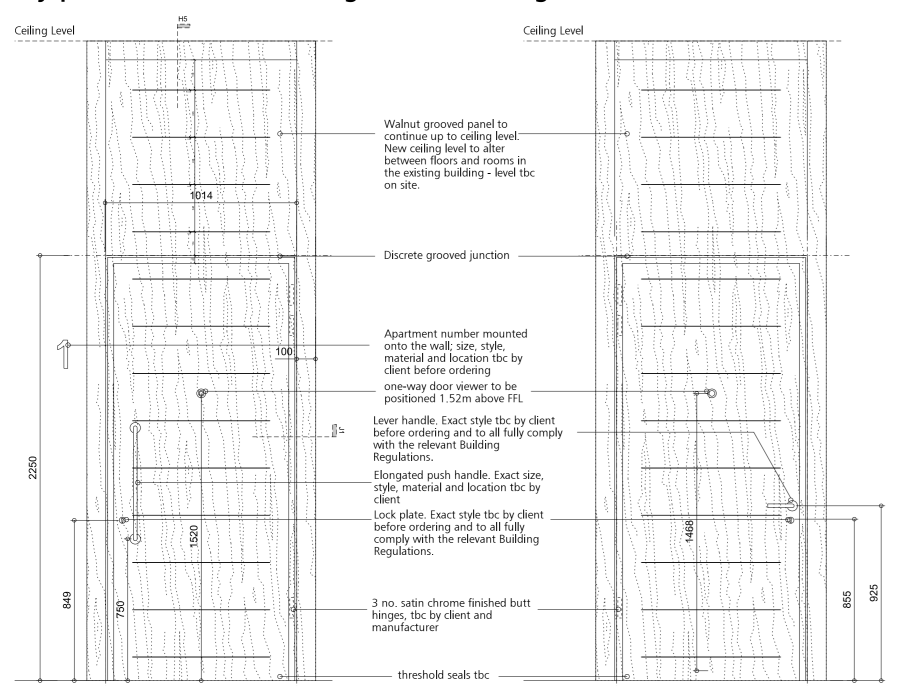
# Internal Apartment Door Types

#### Type 1 - Existing Building Entrance Door



#### Elevation

Apartment entrance door from corridors. For individual door requirements see door schedule. Structural opening to be 2250(h)x1010(w). Door to be 2180(h)x926(w)x54(d) solidcore door with a fd60s rating as schedule. Laminated walnut veneer face with horizontal grooves and matching h.w lippings to all edges. 100mm laminated walnut veneered surround to match door. Acoustic specification: to comply with building regs.

Laminated walnut veneered wall cladding, with horizontal grooves, above the door (to match door) - existing building only where the floor to ceiling height exceeds 2350mm. Exact floor to ceiling heights in the exisiting building to alter between floors and rooms -

Internal frames and architraves to be mdf paint finish. For information on which doors require a threshold strip refer to floor finishes drawings (P13-063-03-040) 001 to 004.

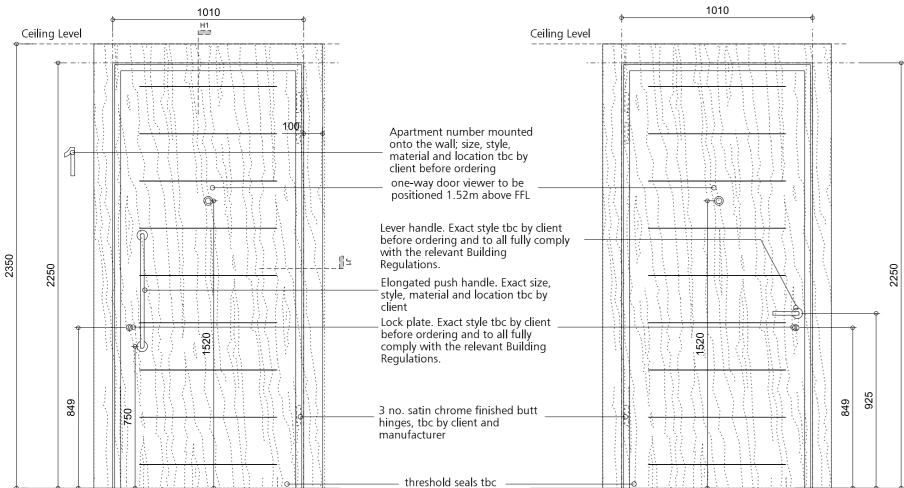
#### Reverse

Apartment entrance door (internal elevation). For individual door requirements see door schedule Structural opening to be 2250(h)x1010(w). Door to be  $2180(\bar{h})x926(w)x54(d)$  solidcore door with a fd60s rating as schedule. Laminated walnut veneer face with horizontal grooves and matching h.w lippings to all edges. 100mm laminated walnut veneered surround to match door. Acoustic specification: to comply with building regs.

Laminated walnut veneered wall cladding, with horizontal grooves, above the door (to match door) - existing building only where the floor to ceiling height exceeds 2350mm. Exact floor to ceiling heights in the exisiting building to alter between floors and rooms -

Suitable door closers to be fitted, the by client. Safety chain. to be installed, size, style and location tbc by client. Internal frames and architraves to be mdf paint finish

# Type 3 - Entrance Door



# Elevation

Apartment entrance door from corridors. For individual door requirements see door schedule Structural opening to be 2250(h)x1010(w). Door to be 2180(h)x926(w)x54(d) solidcore door with a fd60s rating as schedule. Laminated walnut veneer face with horizontal grooves and matching h.w lippings to all edges. 100mm laminated walnut veneered surround to match door. Acoustic specification: to comply with building regs.

Internal frames and architraves to be mdf paint finish. For information on which doors require a threshold strip refer to floor finishes drawings (P13-063-03-040) 001 to 004.

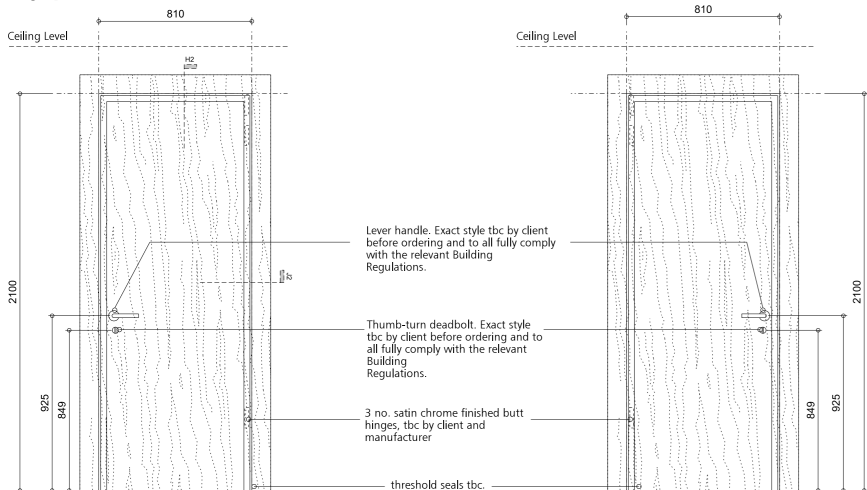
# Reverse

Apartment entrance door from corridors. For individual door requirements see door schedule Structural opening to be 2250(h)x1010(w). Door to be 2180(h)x926(w)x54(d) solidcore door with a fd60s rating as schedule. Laminated walnut veneer face with horizontal grooves and matching h.w lippings to all edges. 100mm laminated walnut veneered surround to match door. Acoustic specification: to comply with building regs.

Suitable door closers to be fitted, tbc by client. Safety chain to be installed, size, style and location tbc by client.

Internal frames and architraves to be mdf paint finish

# Type 5 - En-suite Door



# Elevation

Internal apartment en-suite door. For individual door requirements see door schedule Structural opening to be 2250(h)x810(w). Door to be 2180(h)x726(w)x44(d) solidcore door as schedule Laminated walnut veneer face with matching h.w lippings to all edges 100mm laminated walnut veneered surround to match door. Acoustic specification: to comply with building regs. Internal frames and architraves to be mdf paint finish. For information on which doors require a threshold strip refer to

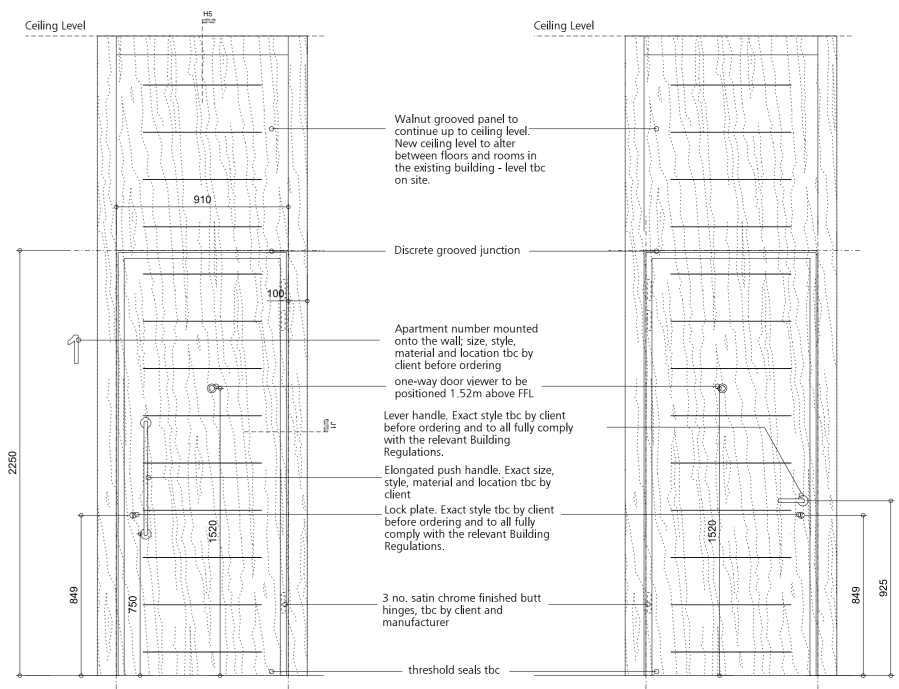
floor finishes drawings (P13-063-03-040) 001 to 004.

# Reverse

Internal apartment en-suite door. For individual door requirements see door schedule Structural opening to be 2250(h)x810(w). Door to be 2180(h)x726(w)x44(d) solidcore door as schedule. Laminated walnut veneer face with matching h.w lippings to all edges. 100mm laminated walnut veneered surround to match door. Acoustic specification: to comply with building regs.

Internal frames and architraves to be mdf paint finish

#### Type 2 - Existing Building Entrance Door



#### Elevation

Apartment entrance door from corridors. For individual door requirements see door schedule Structural opening to be 2250(h)x910(w). Door to be 2180(h)x826(w)x54(d) solidcore door with a fd60s rating as schedule. Laminated walnut veneer face with horizontal grooves and matching h.w lippings to all edges. 100mm laminated walnut veneered surround to match door. Acoustic specification: to comply with building regs.

Laminated walnut veneered wall cladding, with horizontal grooves, above the door (to match door) - existing building only where the floor to ceiling height exceeds 2350mm. Exact floor to ceiling heights in the exisiting building to alter between floors and rooms -

Internal frames and architraves to be mdf paint finish. For information on which doors require a threshold strip refer to floor finishes drawings (P13-063-03-040) 001 to 004.

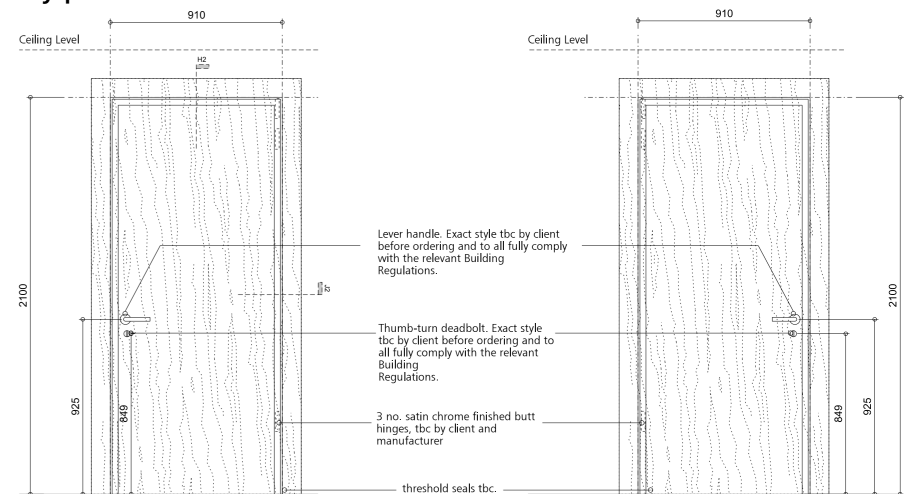
#### Reverse

Apartment entrance door (internal elevation). For individual door requirements see door schedule. Structural opening to be 2250(h)x910(w). Door to be  $2180(\bar{h})x826(w)x54(d)$  solidcore door with a fd60s rating as schedule. Laminated walnut veneer face with horizontal grooves and matching h.w lippings to all edges. 100mm laminated walnut veneered surround to match door. Acoustic specification: to comply with building regs.

Laminated walnut veneered wall cladding, with horizontal grooves, above the door (to match door) - existing building only where the floor to ceiling height exceeds 2350mm. Exact floor to ceiling heights in the exisiting building to alter between floors and rooms -

Suitable door closers to be fitted, the by client. Safety chain to be installed, size, style and location tbc by client. Internal frames and architraves to be mdf paint finish

#### Type 4 - Bathroom Door



# Elevation

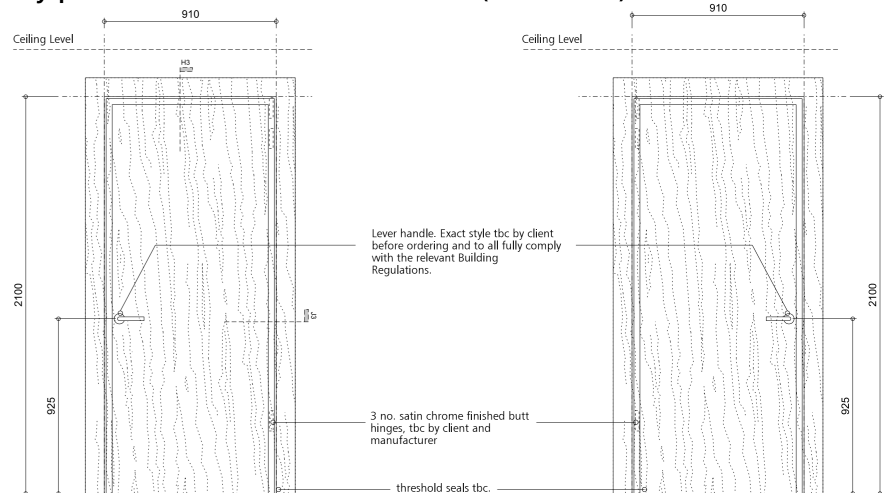
Internal apartment bathroom door with 30 minute fire protection. For individual door requirements see door schedule. Structural opening to be 2250(h)x910(w). Door to be 2180(h)x826(w)x44(d) solidcore door with a fd30s rating as schedule. Laminated walnut veneer face with matching h.w lippings to all edges.100mm laminated walnut veneered surround to match door. Acoustic specification: to comply with building regs.

Internal frames and architraves to be mdf paint finish. For information on which doors require a threshold strip refer to floor finishes drawings (P13-063-03-040) 001 to 004.

# Reverse

Internal apartment bathroom door with 30 minute fire protection. For individual door requirements see door schedule. Structural opening to be 2250(h)x910(w). Door to be 2180(h)x826(w)x44(d) solidcore door with a fd30s rating as schedule. Laminated walnut veneer face with matching h.w lippings to all edges.100mm laminated walnut veneered surround to match door. Acoustic specification: to comply with building regs. Internal frames and architraves to be mdf paint finish

Type 6 - Internal Door (FD30S)



# Elevation

Internal apartment door with 30 minute fire protection. Structural opening to be 2250(h)x910(w). Door to be 2180(h)x826(w)x44(d) solidcore door having an fd30s rating as schedule. Laminated walnut veneer face with matching h.w lippings to all edges 100mm laminated walnut veneered surround to match door. Acoustic specification: to comply with building regs.

Internal frames and architraves to be mdf paint finish. For information on which doors require a threshold strip refer to floor finishes drawings (P13-063-03-040) 001 to 004.

# Reverse

Internal apartment door with 30 minute fire protection. Structural opening to be 2250(h)x910(w). Door to be 2180(h)x826(w)x44(d) solidcore door having an fd30s rating as schedule. Laminated walnut veneer face with matching h.w lippings to all edges 100mm laminated walnut veneered surround to match door. Acoustic specification: to comply with building regs. Internal frames and architraves to be mdf paint finish

Project Title

Drawing Title

# FOR CONSTRUCTION



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