South-East Elevation
South-West Elevation
North-West Elevation
**Detail 01**

- Vertical acoustic baffle (100mm)
- Rodeca panel (60mm)
- Timber Frame (200mm x 100mm)
- Square profile steel (50mm)
- Battens, cavity for services (38mm)
- Plywood, floating, tongue and groove (27mm)
- Sole plate (100mm x 200mm)
- Lignatur timber box element (335mm)
- Steel circular section (90mm)

**Detail 02**

- Aluminium (40mm)
- Cladding Transom Aluminium (40mm)
- Cladding mullion Aluminium (40mm)
- Non-thermally broken aluminium window frame
- Lignatur timber box element (335mm)
3-ply core plywood (27mm)
Battens, cavity for services (38mm)
Rodeca panel (60mm)

Detail 03
1:5

Cladding mullion
Aluminium (40mm)
Insulation (50mm)
Existing concrete
Vertical acoustic baffle (50 x 175)

Detail 04
1:5

In-situ concrete column
Recessed radiator
Rodeca panel (60mm)
Cladding Transom
Aluminium (40mm)
Cladding mullion
Aluminium (40mm)
In-situ concrete column