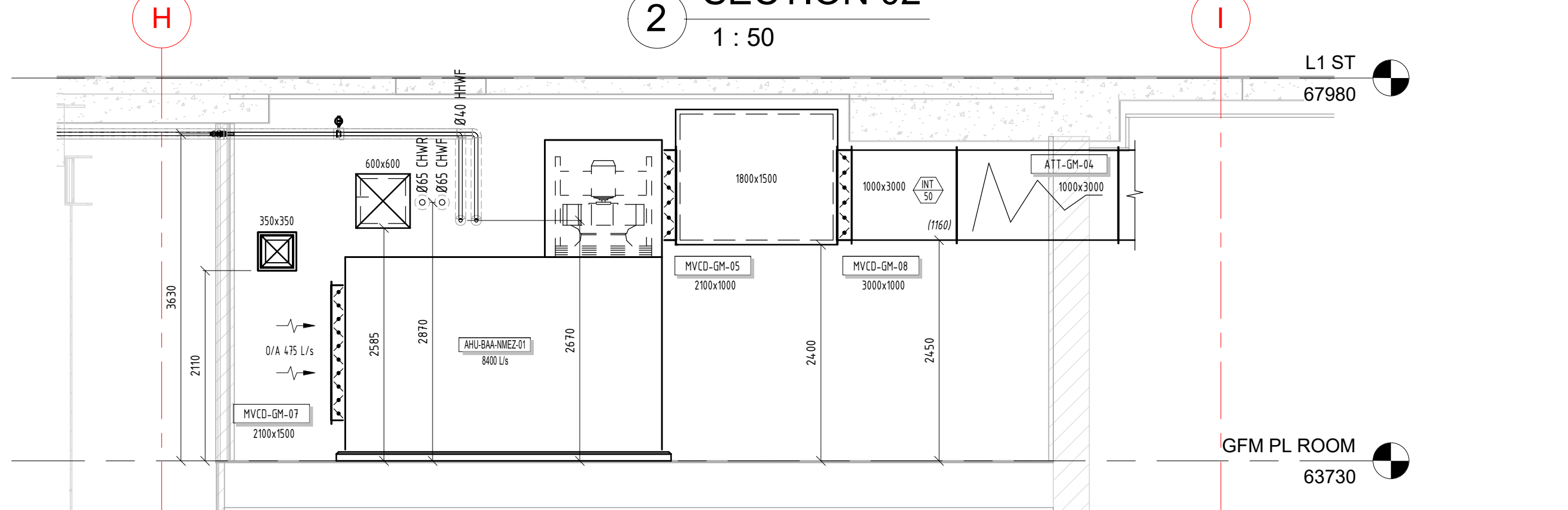
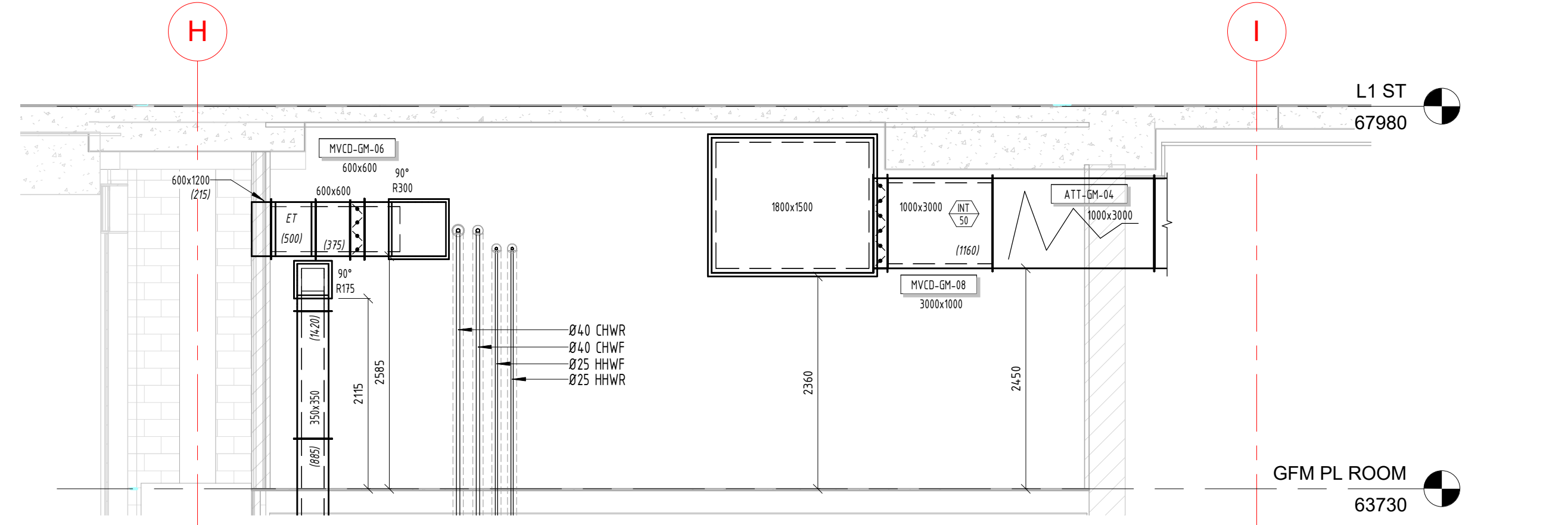


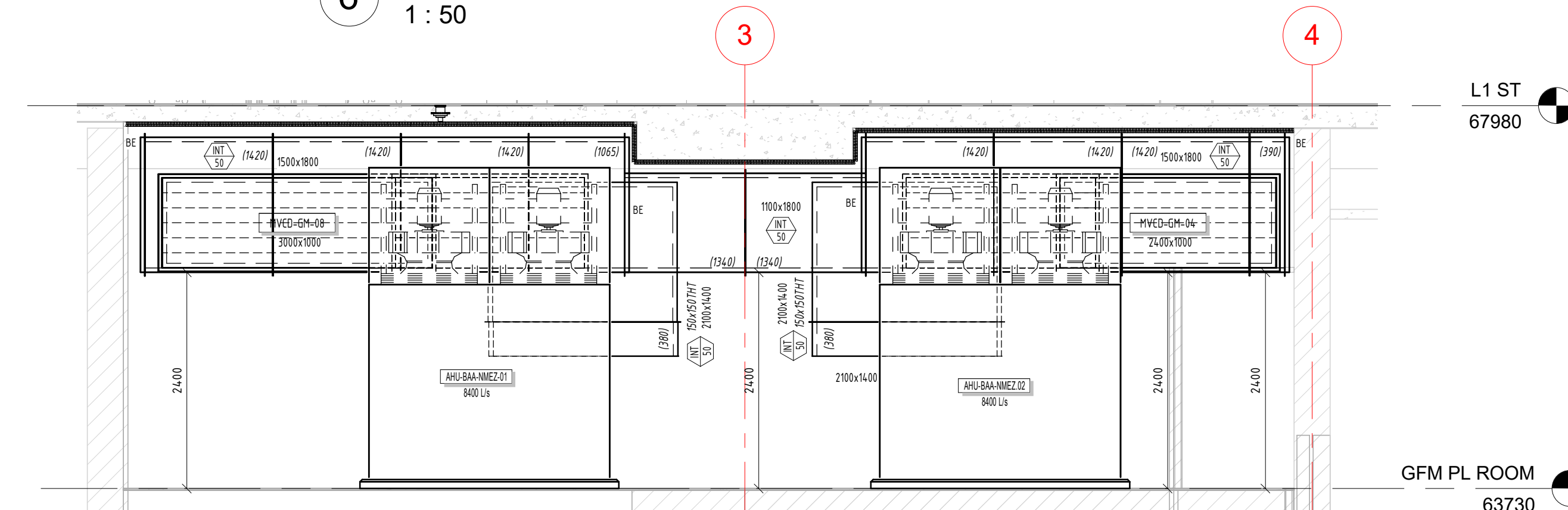
2 SECTION 02
1 : 50



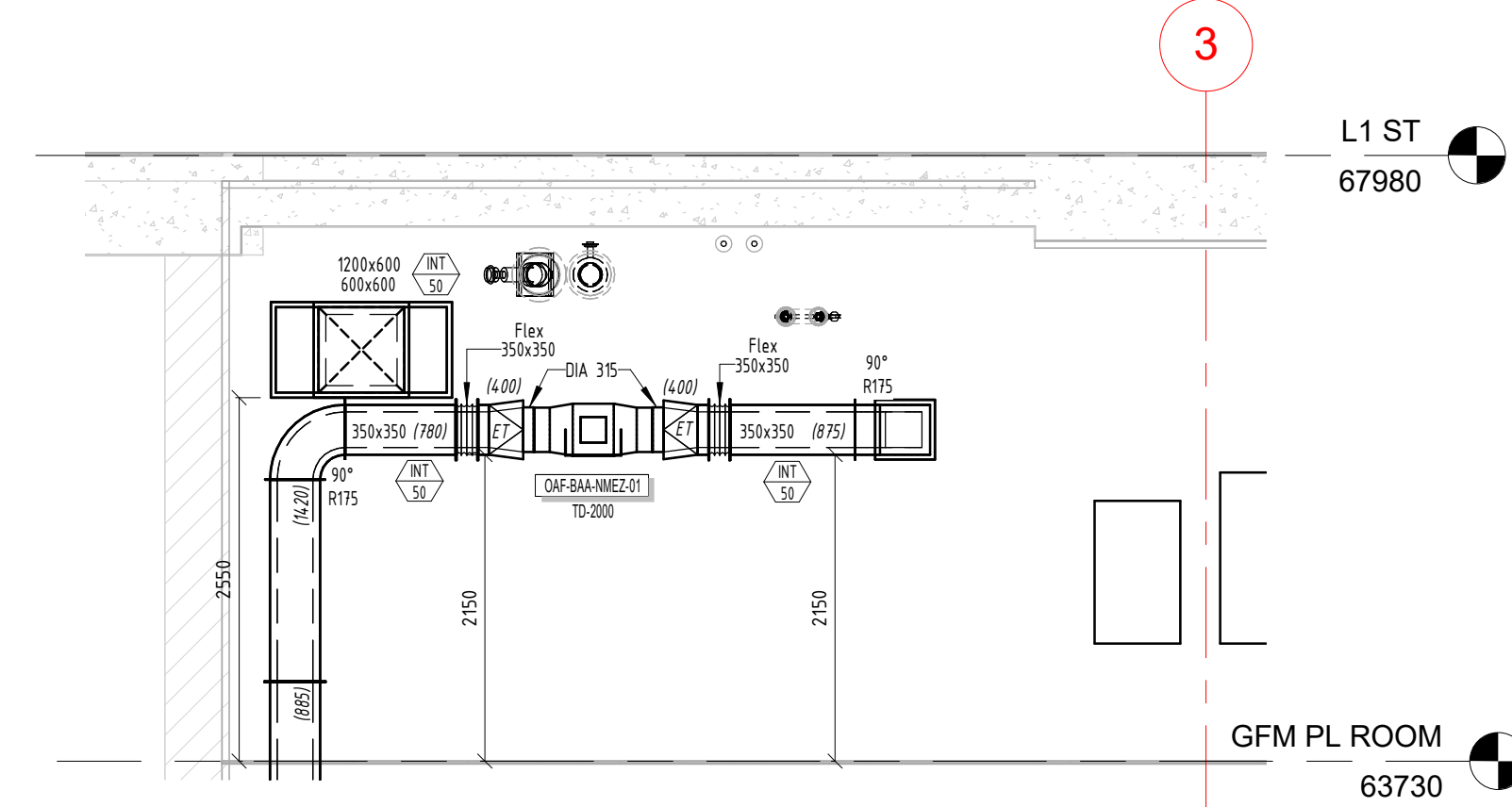
4 SECTION 04
1 : 50



6 SECTION 06
1 : 50



8 SECTION 08
1 : 50



10 SECTION 10
1 : 50

1. Generally all supply and return air ductwork are internally or externally insulated 50mm thermal as shown on plans and/or sections.
2. Generally all acoustic insulation linings are 50mm with perforated face to plans and/or section for insulation gaps.
3. Allow for penetration flashing angles to all wall openings for one or both sides of opening as necessary subject to where visible is: visible on one side only flashing, two sides visible.
4. Allow for appropriate size A/P at all air access for inspection if shown or not on drawing.
5. Provide seismic restraint to all MHD services as necessary to project code requirements.
6. Allow piping sizes to all steel and/or 90° bends if shown or not on drawing.
7. Allow all support brackets for "FAN, COND, etc" where shown or not.
8. Allow pipe support and expansion as required. Refer to water schematic for location.
9. All structural duct and piping services exposed to view will require painting in accordance with the project specification. This extends to accessible areas like risers and plantrooms. Areas above ceilings or below floor cavities and any car park areas are excluded. Care is to be taken when planning the installation of services to prevent them from specified finish. All attempts to place the stickers under soffit and out of view is to be undertaken. Stickers left exposed after installation are to be removed by the steel metal contractor.
10. For installation arrangement and details refer to "MEP-TS-00-007".
11. For FCU installation arrangement and details refer to "MEP-TS-00-008".

Issued	Rev	Description	Date	Dr
CAD FILE NAME:				
ARCHITECT				

MECHANICAL SERVICES

PROJECT NUMBER _____ SCALE _____

