



ALL DIMENSON HAS BEEN TAKE FROM
STRUCTURE RL 72600

GENERAL NOTE:

1. Generally all supply and return air ductwork are internally or externally insulated 50mm thickness as shown on plans and/or sections.
2. Generally all acoustic insulation linings are 50mm with perforated foil. But to plans and/or sections are not shown.
3. Allow for penetration flashing angles are all wall openings for one or both sides of opening as necessary subject to two flexible. It is visible on one side one flashing, two sides two flashings.
4. Allow flow for appropriate size A/W at all FD access for inspection if shown or not shown as A/W
5. Provide seismic restraint to all MCHES systems as necessary to meet code requirement
6. Allow turning vanes's all too short and/or 90° bends if shown or not. as per code requirement
7. Allow all support brackets for "FAN, COND", either shown or not.
8. Allow pipe support and expansion as required Refer to water schematic for location.
9. All Mechanical Ductwork. Pipe/work exposed to view shall be painted Colour Selection Accord to Australian Standard and Approved by the Engineer in Risers, plantrooms and ducts above ceiling, below floor concealed areas and carpark area.

[illegible]

Issued	Rev	Description	Date	Drawn
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CAD FILE NAME:

ARCHITECT

CLIENT

BUILDER

PROJECT

MECHANICAL SERVICES

TITLE
MECHANICAL SERVICES
LEVEL 02 SOUTH BUILDERSWORK

APP. PM	DATE	DSGN CHECK	DATE
DRAWN	DATE	DRG CHECK	DATE
QES			
PROJECT NUMBER			SCALE@B1 1:100
DRAWING NUMBER			ISSUE

