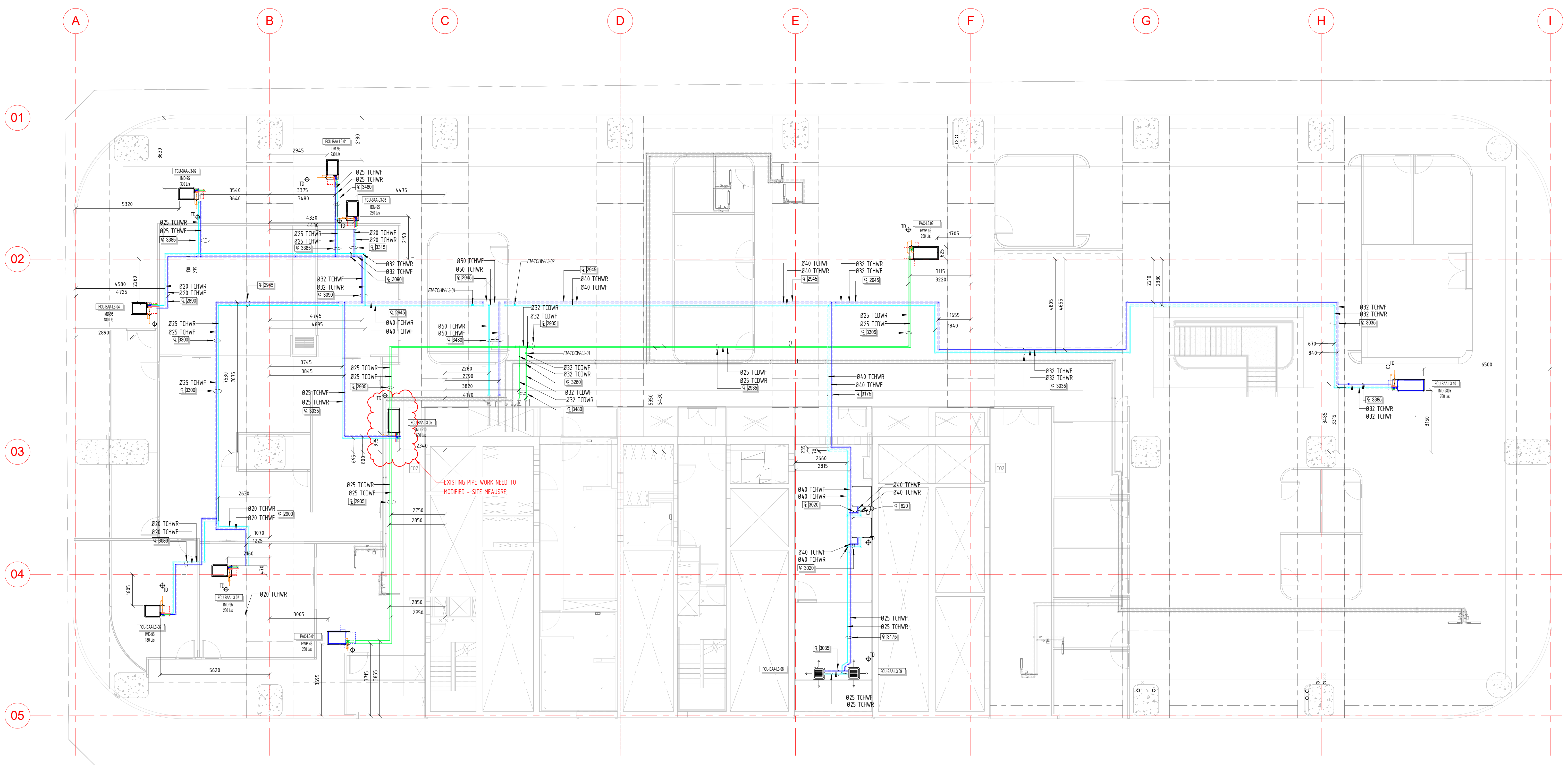


90 80 70 60 50 40 30 20 10 0 100 200 300 400 500 600 700 800



GENERAL NOTE:

- General all supply and return air ductwork are internally or externally insulated 50mm thermal as shown on plans and/or sections.
- Generally all acoustic insulation linings are 50mm with perforated foil. Ref to plans and/or section for insulation tags.
- Allow for penetration flashing angles to all wall openings for one or both sides of opening as necessary subject to where visible, i.e. visible on one side one flashing, two sides two flashings.
- Allow for inspection access AIP at all P/F access for inspection if shown on or not on drawing.
- Provide seismic restraint to all MECH services as necessary to project code requirement.
- Allow turning vane's to all short rad and 90° bends if shown or not.
- Allow all support brackets for "FAN, COND, etc" where shown or not.
- Allow for stops, pipe expansion as required. Refer to water schematic for location.
- All Mechanical Ductwork Pipework exposed to view shall be painted. Colour selection Accordin to Australian Standard and Approved by Principal in Risers, plantrooms excludes above ceiling , below floor concealed areas and carpark area.
- All Temperature sensor has to be installed 150mm FFL

Issued	Rev	Description	Date	Drawn
CAD FILE NAME:				
ARCHITECT				
CLIENT				
BUILDER				
PROJECT				
MECHANICAL SERVICES				

TITLE			
MECHANICAL SERVICES			
LEVEL 03 LAYOUT			
APP.PM	DATE	DSGN CHECK	DATE
DRAWN	DATE	DRG CHECK	DATE
DES			
PROJECT NUMBER		SCALE@81	
DRAWING NUMBER		1:100	
ISSUE			
AB			

NOTE :
ALL DIMENSIONS ARE TAKEN FROM ST RL 76400

