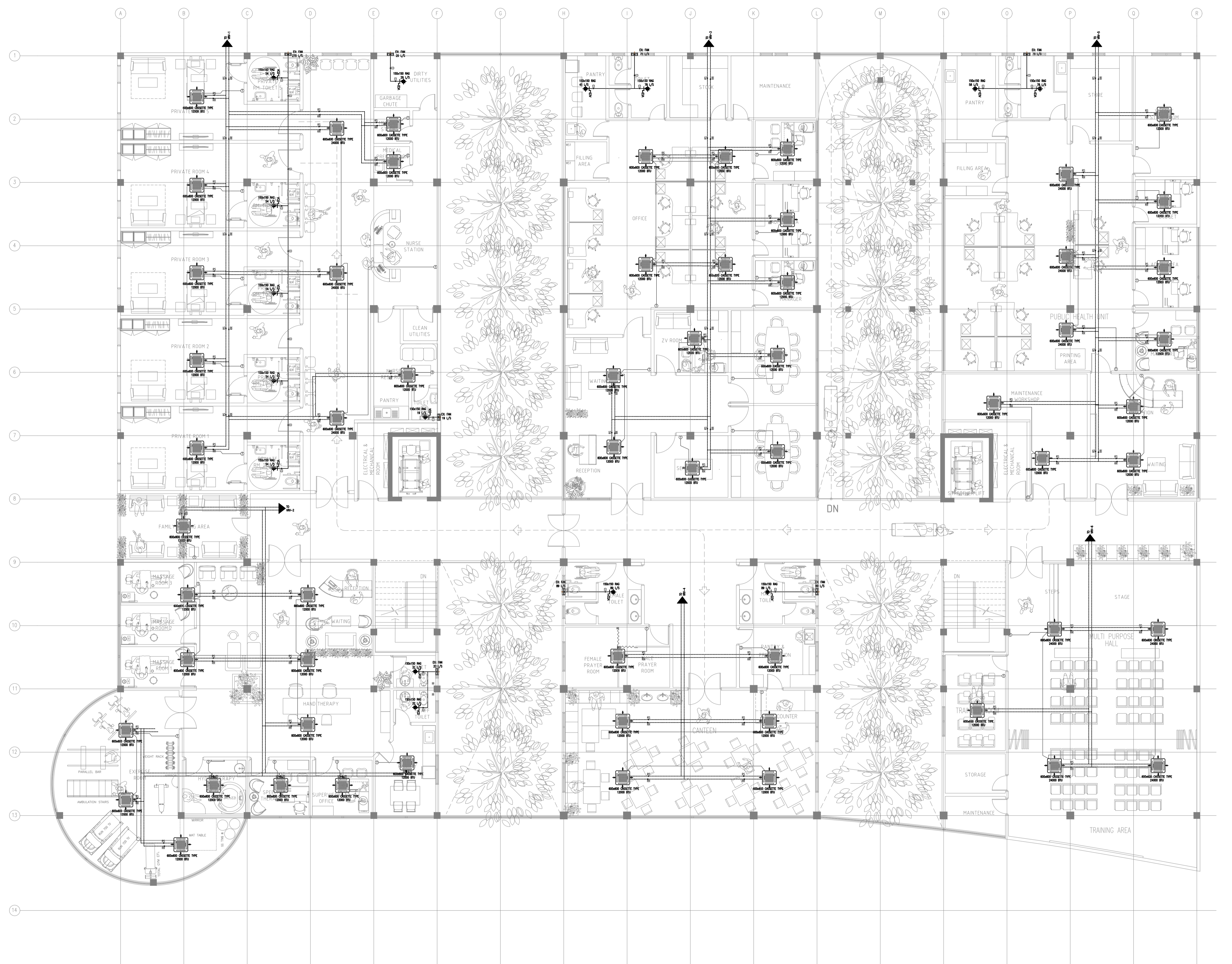


- Notes—
- This is the general requirement for the ACMV system. Contractor must provide the size of ducts, required nos of VRV's, schematic diagrams and other relevant details as per the given drawings and documents.
  - Contractor must coordinate locations of terminal units with other ceiling mounted equipments.
  - Contractor must coordinate ducting and piping and conduit which related to ACMV with other services running above and below ceiling.
  - Contractor must coordinate the service with the structure.

WARNING:

- This drawing shall not be used for construction unless certified.
- Contractor to verify all dimensions of existing works on site before commencing any work or preparing shop drawings.
- Do not scale drawings, use written dimensions only.
- This drawing is to be read in conjunction with the specifications and conditions of contract.
- This drawing and design is copyright and no portion may be reproduced without the permission of the Consultant

LEGEND		DESCRIPTION
		EXHAUST AIR FAN
		CASSETTE TYPE AC
		THERMOSTAT
		EXHAUST AIR GRILL
		VOLUME CONTROL DAMPER
REVISIONS		
NO	DESCRIPTION	DATE



PROJECT:  
PROPOSED 3  
STOREY HOSPITAL

PHASE:  
 CONCEPT DESIGN  
 DESIGN DEVELOPMENT  
 TENDER DOCUMENT  
 FOR CONSTRUCTION  
 AS BUILD DRAWINGS

DESIGNATION	NAME	SIGNATURE
DESIGN BY:	SiARCH PVT LTD	
STR. ENGINEER:		
CHEF ARCHITECT:		
CHECKED:		
DRAWN:	SAMPATH	

DWG. NAME:

HOSPITAL PROJECT

ACMV SECOND FLOOR PLAN

0m 5m

CODE	DATE	FORMAT	SCALE	ISSUE NO.
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