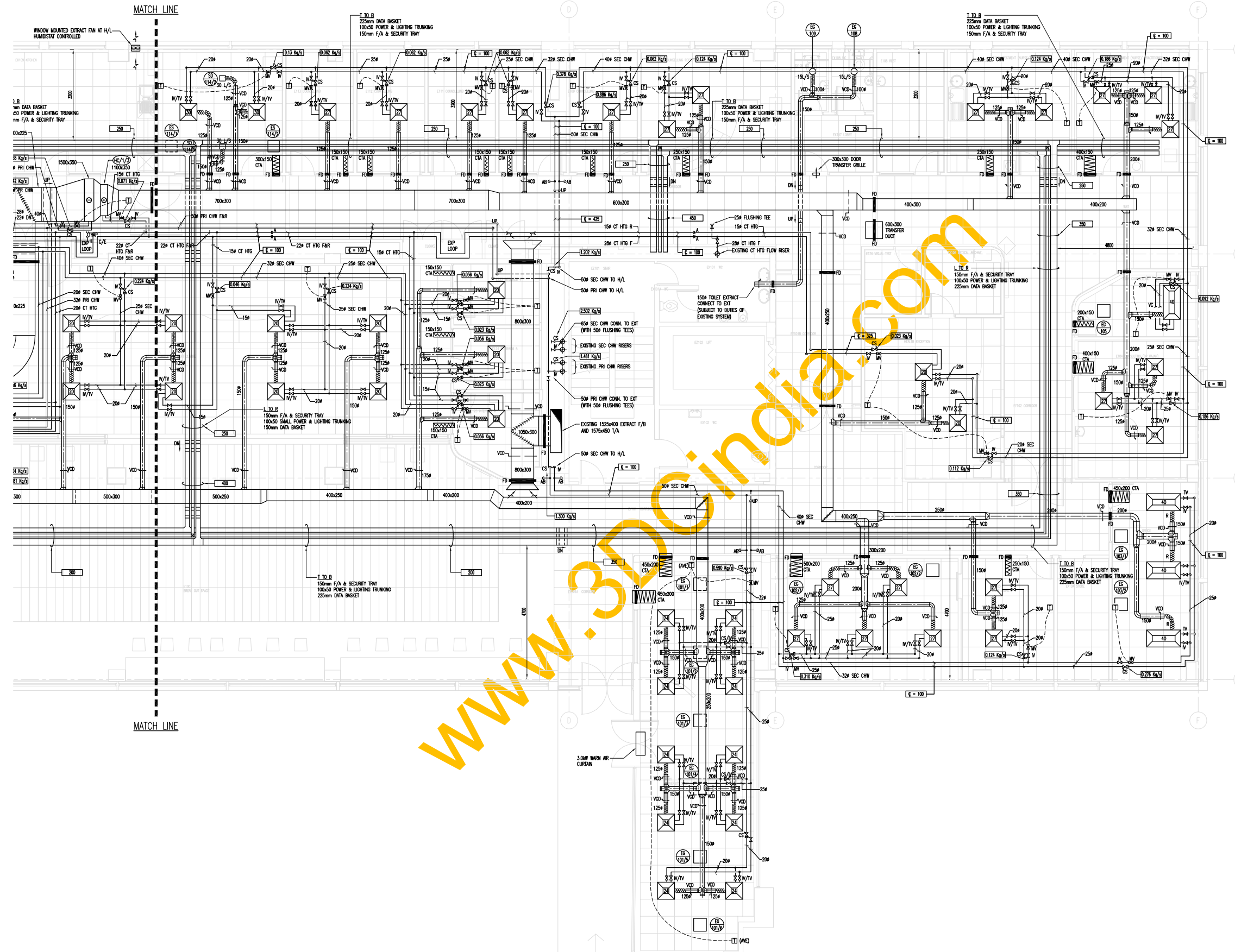


- 1.1. ALL DIMENSIONS MUST BE CHECKED ON SITE AND NOT TAKEN FROM THIS DRAWING.
- 1.2. ALL HIG CONNECTIONS TO CHILLED BEAMS TO BE HIG AND MAKE DRAIN COOKS FITTED.
- 1.3. ALL LOW CONNECTIONS TO CHILLED BEAMS TO BE HIG AND MAKE DRAIN COOKS FITTED.
- 1.4. ALL CHILLED WATER BEAMS TO BE 765°.
- 1.5. ALL HIG PIPING TO BE COPPER.
- 1.6. ALL HIGH POINTS TO HAVE AIR VALVES AND ALL LOW POINTS TO HAVE DRAIN COOKS.
- 1.7. ALL HIG'S, HIG'S AND PIP'S TO HAVE ACCESS PANELS IN ACCORDANCE WITH DR144 AND TR17.
- 1.8. ACCESS DOORS FOR SHT CLEANING TO BE INSTALLED IN ACCORDANCE WITH DR144 AND TR17.
- 1.9. ALL SUPPLY DOWNDRAWS AND RETURN TO BE NORMALLY REVERSE AIR TO CLEAN ROOMS TO BE 10% AIR INCLUDING LOW FLOWING UNLESS OTHERWISE INDICATED.

- PCV DENOTES PRESSURE DIFFERENTIAL CONTROL VALVE
- AV DENOTES AUTOMATIC AIR VALVE
- IV DENOTES ISOLATING VALVE
- CS DENOTES COMMISSIONING SET
- DRV DENOTES DOUBLE REGULATING VALVE
- TV DENOTES TACO VALVE
- TP DENOTES TEST POCKET
- STR DENOTES STRAINER
- VCD DENOTES VOLUME CONTROL DAMPER
- MD DENOTES MOTORIZED DAMPER
- TD DENOTES TEMPERATURE SENSING
- HIG DENOTES HEATING
- CHW DENOTES CHILLED WATER
- DC DENOTES DRAIN COOK
- 277 CHILLED BEAM WITH REQUIRED AIR VOLUME IN L/S
- VT DENOTES VARIABLE TEMPERATURE
- CT DENOTES CONSTANT TEMPERATURE
- TRV DENOTES THERMOSTATIC RADIAVALVE
- AV DENOTES AUTOMATIC AIR VALVE
- LSV DENOTES LOCK SHIELD VALVE
- AB DENOTES AIR BOTTLE
- 250 DENOTES LEVEL FROM UNDERSIDE OF STRUCTURAL SLAB TO UNDERSIDE OF ELECTRICAL SERVICES SUPPORT BRACKETRY
- E=100 DENOTES LEVEL FROM UNDERSIDE OF STRUCTURAL SLAB TO CENTRELINE OF PIPEWORK

B	12.7.09	IC	CONSTRUCTION ISSUE
A	22.8.09	IC	ISSUED FOR APPROVAL
REV	DATE	BY	REVISION
Client	CLIENT		
Architect	ARCHITECT		
Project	PROJECT1 PROJECT2 PROJECT3 PROJECT4		
Title	TITLE1 TITLE2 TITLE3 TITLE4		
Scale	SCALE	Drawn	Checked
Date	DATE	Plot Scale	Approved
Drawn by	DWG-NO		
Rev	REV	REV	REV



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