

01 LEVEL P-1 PARTIAL PLAN - CONDENSER WATER LOOP - PHASE C

SCALE: 1/8" = 1'-0"



GENERAL PHASING NOTE(S):

- 1.) CONNECT CRAC P1A-4 TO NEW 4" CS & CR PIPING ABOVE CEILING.
- 2.) CONNECT CRAC P1A-2 TO NEW 4" CS & CR PIPING ABOVE CEILING.
- 3.) CONNECT CRAC P1A-1 TO NEW 4" CS & CR PIPING ABOVE CEILING.
- 4.) CONNECT CRAC P1A-3 TO NEW 4" CS & CR PIPING ABOVE CEILING.
- 5.) PROVIDE LINE FREEZE AT 4" CS & CR PIPING UF.
- 6.) INSTALL NEW 4" ISOLATION VALVES.
- 7.) DISCONNECT BACKFLOW PREVENTER PIPING.

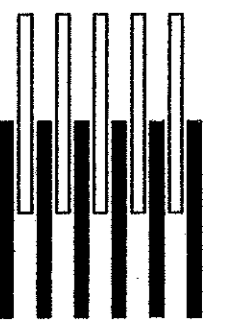
GENERAL NOTE(S):

- 1.) EXISTING UNDERFLOOR PIPING INSIDE DATA CENTER NOT SHOWN FOR CLARITY.

KEYED NOTES BY SYMBOL "O"

- ① DIFFERENTIAL PRESSURE TRANSMITTER.
- ② REFERENCE SHEET M3.03 FOR DEMOLITION RISER DIAGRAM IN THIS AREA.
- ③ PROVIDE BLIND FLANGE CAP.
- ④ FUTURE 2 1/2" CS AND CR TAPS.
- ⑤ PROVIDE 4" LINE FREEZE APPROXIMATELY WHERE SHOWN.
- ⑥ PROVIDE 4" MANUAL ISOLATION VALVES.

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 FLOOR PLAN
 PHASE C**
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