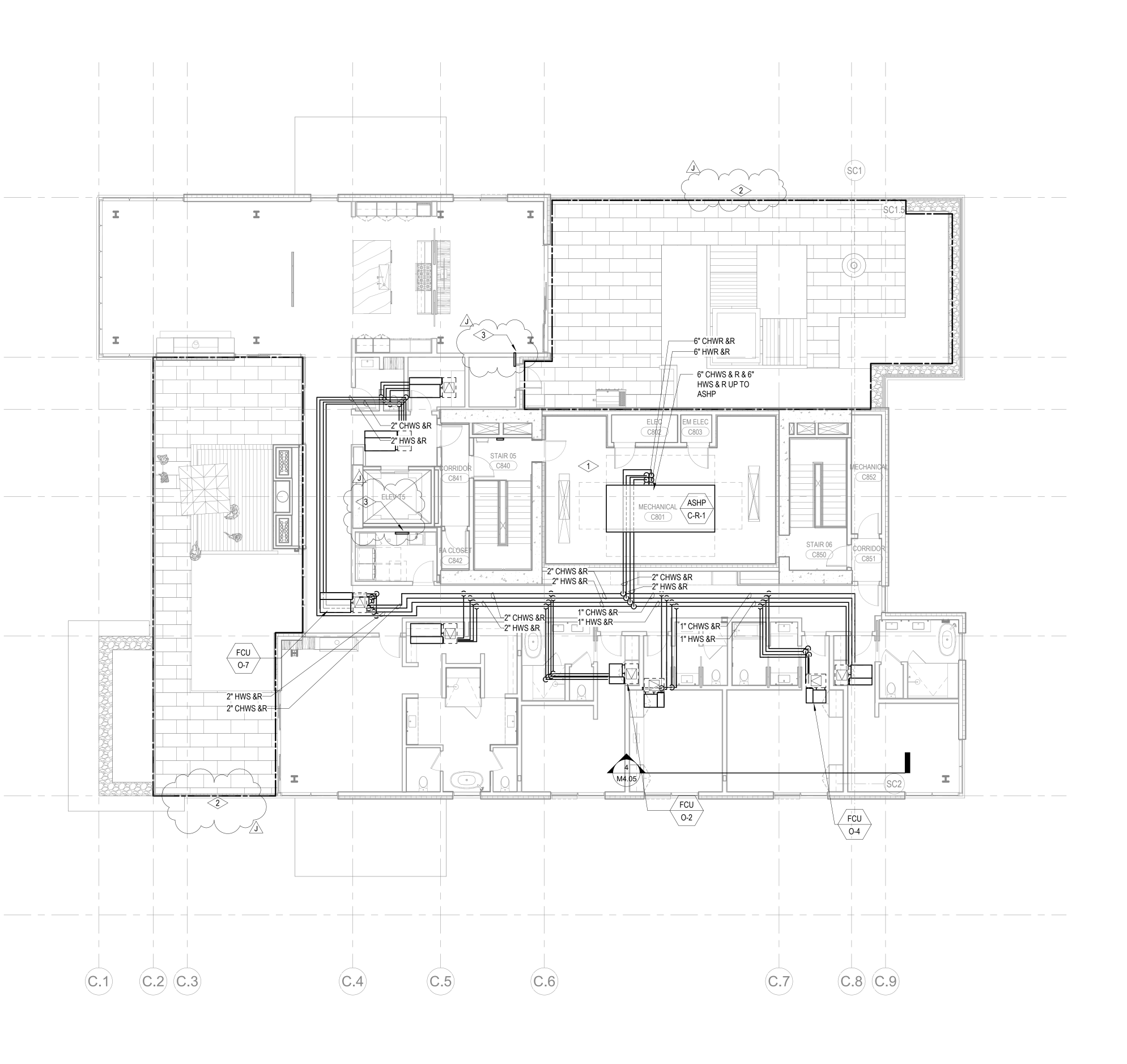
(C.B)-(C.C)-

(C.D)-

(C.G)-

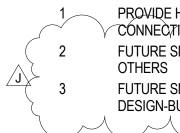
(C.H)-



1 TOWER C - LEVEL 8 MECHANICAL PIPING PLAN SCALE: 1/8" = 1'-0"

A.	ALL BRA
В.	ALL BRAI
C.	ROUTE 3

<u>NUMBERED NOTES:</u>



SHEET NOTES:

RANCH PIPING SIZE OF CHILLED WATER AND HOT R TO FAN COIL UNIT IS 1" UNLESS OTHERWISE NOTED. RANCH PIPING SIZE OF HOT WATER TO FAN POWERED INAL UNIT IS 1" UNLESS OTHERWISE NOTED. 3/4" CONDENSATE FROM FPTS AND FCUS TO NEAREST SINK TAILPIECE PER DETAIL M5.06/8.

1 PROVIDE HEAT TRACE ON ALL EXPOSED PIPING. REFER TO ELECTRICAL DRAWINGS FOR 120/1 FUTURE SNOWMELT AREA, RADIANT HYDRONIC SNOWMELT SYSTEM TO BE DESIGN-BUILD BY FUTURE SNOWMELT HEADER LOCATION, RADIANT HYDRONIC SNOWMELT SYSTEM TO BE DESIGN-BUILD BY OTHERS

0 2' 4' 6' 8' 16' 24'

