

## MECHANICAL NOTES

- INSTALL DAMPERS IN ACCESSIBLE LOCATIONS OR PROVIDE ACCESS PANELS.
  REFER TO REFRIGERANT SYSTEM SCHEMATICS FOR PIPING CONFIGURATION AND SIZES. REFRIGERANT PIPING BETWEEN INDOOR AND OUTDOOR UNITS SHALL BE FIELD ROUTED
- WITH CONFIGURATION SIMILAR TO SCHEMATICS, VERIFY FINAL LAYOUT WITH MANUFACTURER. DUCTWORK SHALL BE ROUTED IN FLOOR TRUSS SPACE WHEREVER POSSIBLE. 5. PROVIDE CRDS AND FDS AS REQUIRED AT RATED WALL AND FLOOR PENETRATIONS.

## MULTI-SPLIT SYSTEM CONFIGURATIONS

- CU-0 = HP0-1, HP0-2, HP0-3 CU-1A = HP1-A, HP1-B, HP1-C, HP1-D, HP1-E, HP1-F, HP1-3 CU-1B = HP1-G1, HP1-G2, HP1-H, HP1-J, HP1-1, HP1-2
- CU-2 = HP2-E1, HP2-E2, HP2-E3, HP2-E4, HP3-1 CU-A = HPA-1, HPA-2, HPA-3, HPA-4
- CU-B = HPB-I, HPB-2 CU-C = HPC-I, HPC-2, HPC-3 CU-D = HPD-I, HPD-2, HPD-3, HPD-4

BENNETT **ENGINEERING** MECHANICAL • ELECTRICAL (207) 865-9475

**ALPHAarchitects** 

PORTLAND, ME 04101 PHONE: 207.761.9500 FAX: 207.761.9595 design@alphaarchitects.com

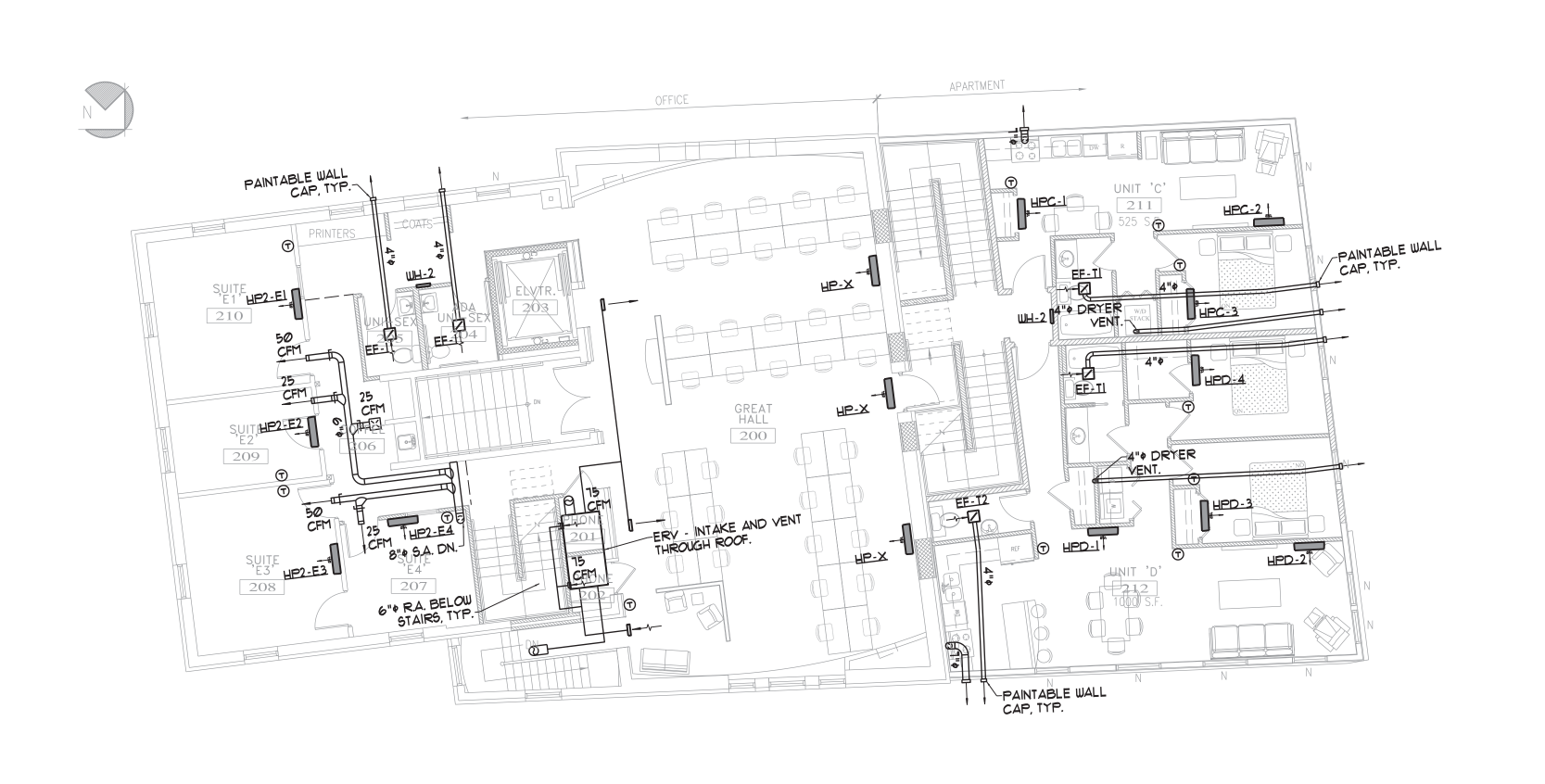
17 CHESTNUT STREET

16110

ISSUE DATE	
PRELIM	01-17-16
SFMO	-
CD's	-
REV. 1	-
REV. 2	-
PRINT	09-30-16

SECOND FLOOR & **MEZZANINE** MECHANICAL PLANS

## MEZZANINE MECHANICAL PLAN SCALE - 1/8"=1'-0"



MECHANICAL NOTES

- INSTALL DAMPERS IN ACCESSIBLE LOCATIONS OR PROVIDE ACCESS PANELS.
  REFER TO REFRIGERANT SYSTEM SCHEMATICS FOR PIPING CONFIGURATION AND SIZES.
  REFRIGERANT PIPING BETWEEN INDOOR AND OUTDOOR UNITS SHALL BE FIELD ROUTED
  WITH CONFIGURATION SIMILAR TO SCHEMATICS, VERIFY FINAL LAYOUT WITH MANUFACTURER.
  DUCTWORK SHALL BE ROUTED IN FLOOR TRUSS SPACE WHEREVER POSSIBLE.
  PROVIDE CRDS AND FDS AS REQUIRED AT RATED WALL AND FLOOR PENETRATIONS.