

PROVIDE GREENHECK BRICK VENT (MODEL BVE157).

PROVIDE GREENHECK BRICK VENT (MODEL BVE808).

16"x16" AND 16"x14" OUTSIDE AIR DUCT UP TO ATTIC SPACE (SEE M103)

16"x16" SUPPLY DUCT UP TO ATTIC SPACE (SEE M409)

REFRIGERANT PIPING IN WALL GOING UP TO ATTIC. (TYP.) (SEE M104)

PROVIDE GREENHECK BRICK VENT (MODEL BVE808).

24"x20" SUPPLY DUCT UP TO ATTIC SPACE (SEE M103)

14"x20" SUPPLY DUCT UP TO ATTIC SPACE (SEE M103)

18"x18" RETURN DUCT UP TO ATTIC SPACE (SEE M103)

18"x18" RETURN DUCT UP TO ATTIC SPACE (SEE M103) (TYP. OF 6)

REFRIGERANT LINES GOING UP TO 2ND FLOOR (SEE M104)

CONNECT 1" CONDENSATE LINE TO EXISTING CONDENSATE. VERIFY LOCATION AND SIZE

WIRE TO GF-2 AND HP-2

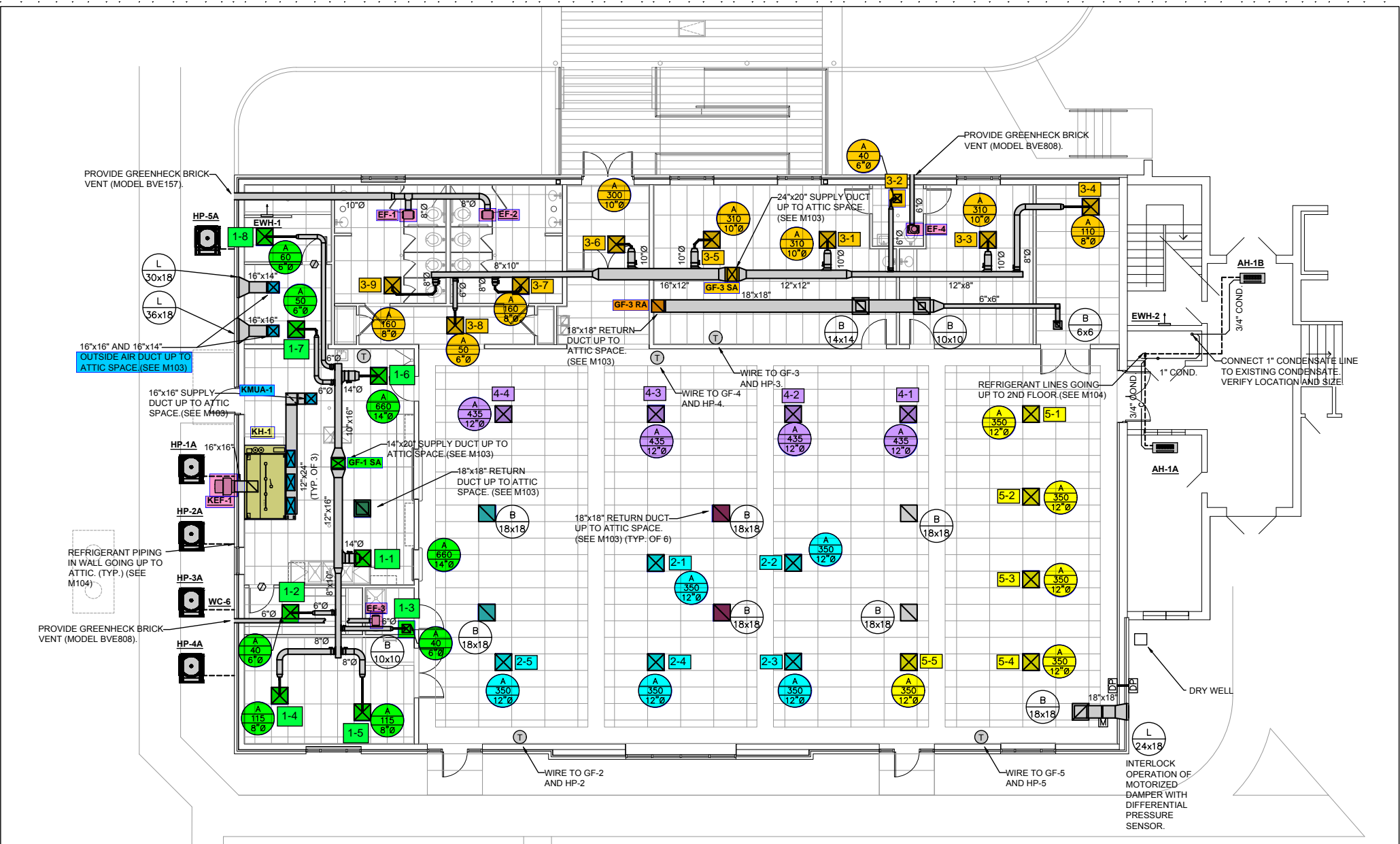
WIRE TO GF-3 AND HP-3

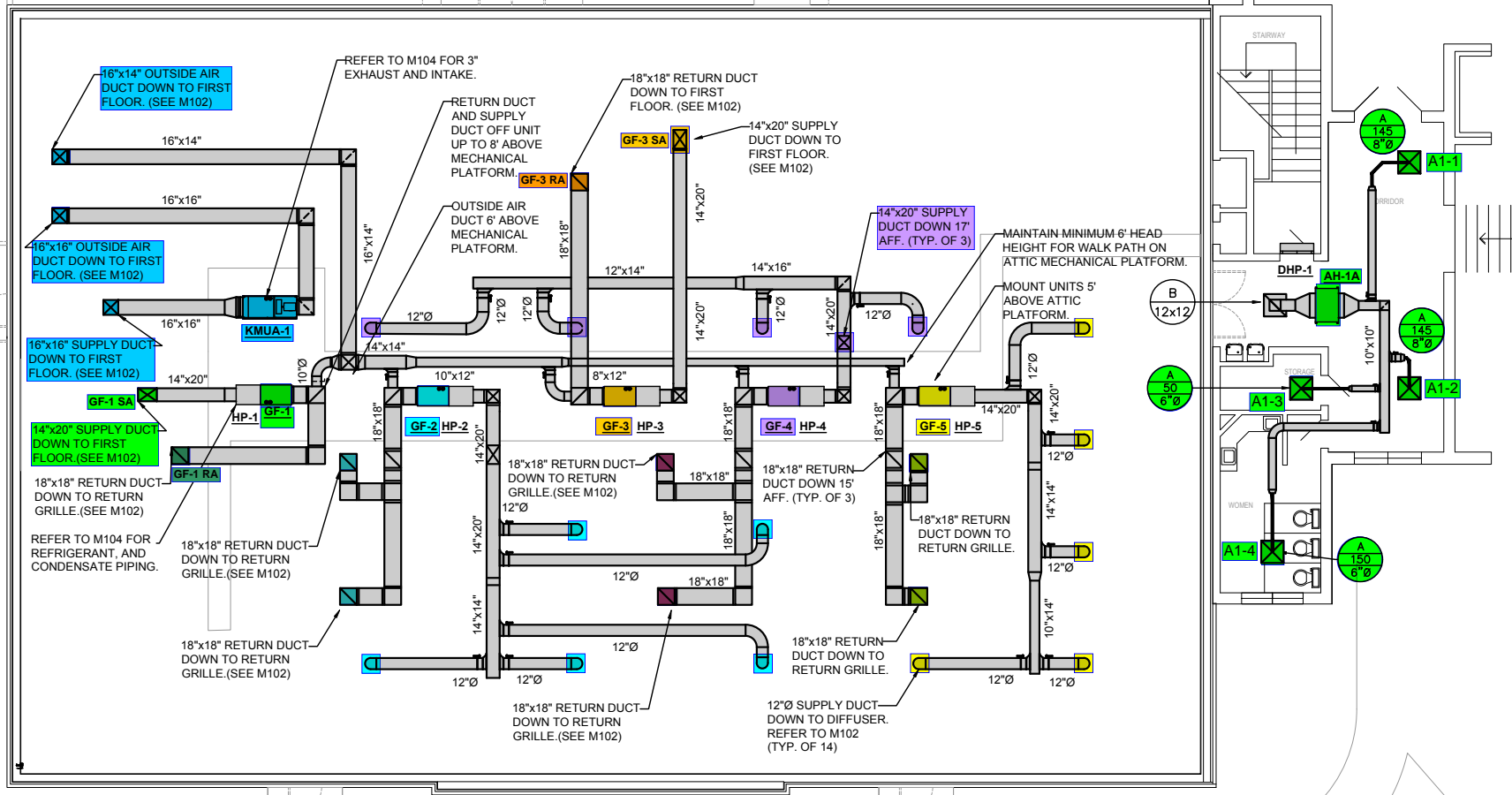
WIRE TO GF-5 AND HP-5

INTERLOCK OPERATION OF MOTORIZED DAMPER WITH DIFFERENTIAL PRESSURE SENSOR.

FIRST FLOOR MECHANICAL PLAN

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





SECOND FLOOR MECHANICAL PLAN

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