

project name

Butler Payson
pine st.
state st.
portland, me

avesta housing

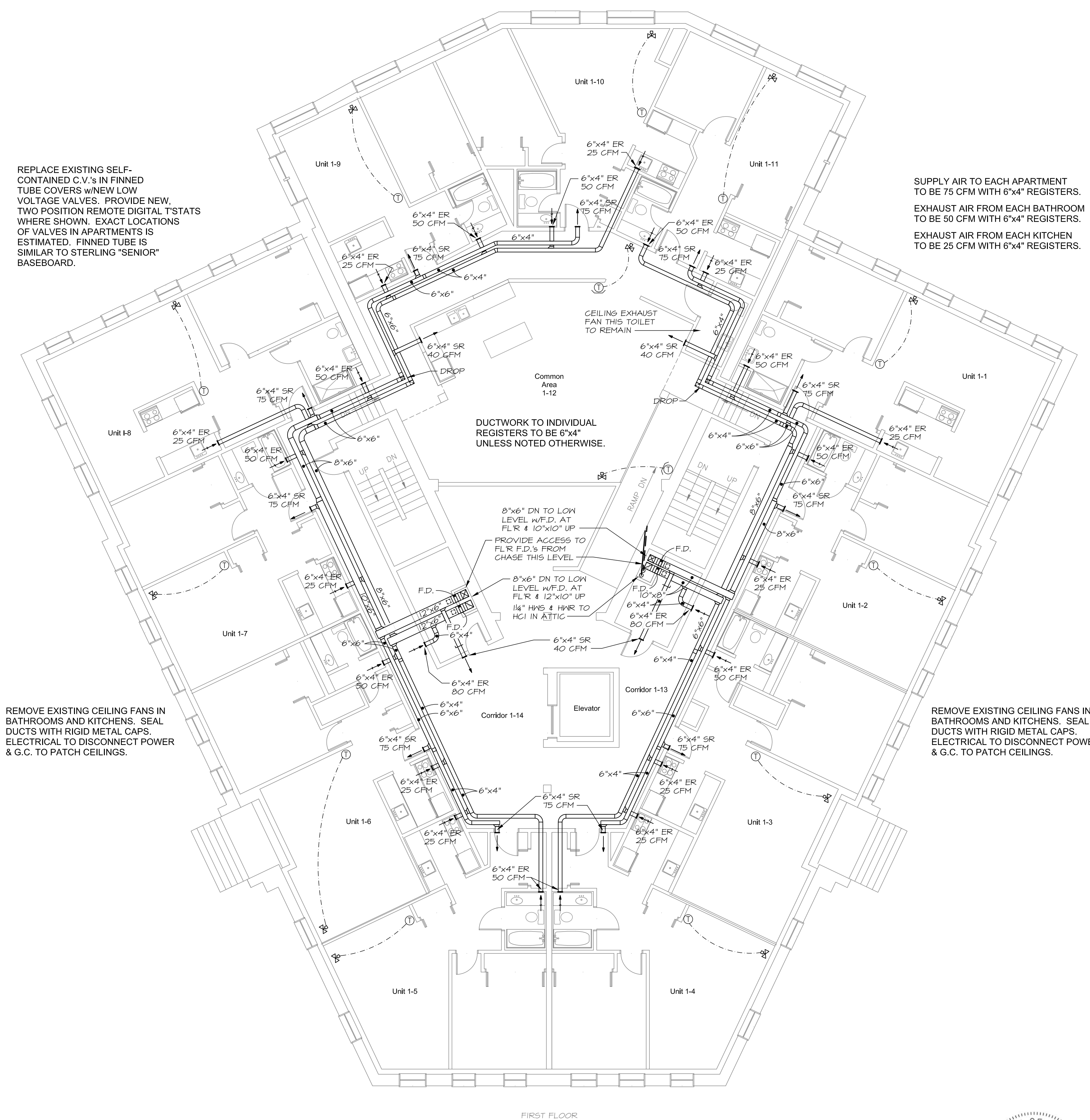
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REPLACE EXISTING SELF-CONTAINED C.V.'s IN FINNED TUBE COVERS w/NEW LOW VOLTAGE VALVES. PROVIDE NEW, TWO POSITION REMOTE DIGITAL T'STATS WHERE SHOWN. EXACT LOCATIONS OF VALVES IN APARTMENTS IS ESTIMATED. FINNED TUBE IS SIMILAR TO STERLING 'SENIOR' BASEBOARD.

SUPPLY AIR TO EACH APARTMENT TO BE 75 CFM WITH 6"x4" REGISTERS. EXHAUST AIR FROM EACH BATHROOM TO BE 50 CFM WITH 6"x4" REGISTERS. EXHAUST AIR FROM EACH KITCHEN TO BE 25 CFM WITH 6"x4" REGISTERS.

DUCTWORK TO INDIVIDUAL REGISTERS TO BE 6"x4" UNLESS NOTED OTHERWISE.

REMOVE EXISTING CEILING FANS IN BATHROOMS AND KITCHENS. SEAL DUCTS WITH RIGID METAL CAPS. ELECTRICAL TO DISCONNECT POWER & G.C. TO PATCH CEILINGS.

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PERMIT SET

revisions

date
January 17, 2015

sheet title

butler
level 1
mechanical plan

scale
1/8" = 1'-0"

drawn by
R.E.M.

project number
butpay



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