project name

Butler Payson pine st. state st. portland, me

## avesta housing

goduti/thomas architects

44 oak st.

portland, maine 04101

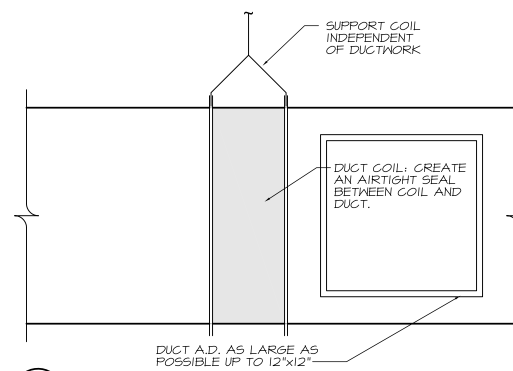
ph. 207-775-3184

fax 207-774-0486

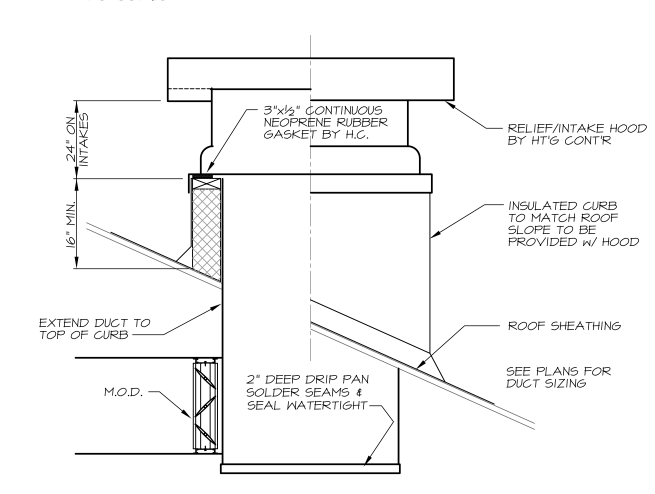
LOCATE UNIONS OR FLANGES SO AS NOT TO INTERFERE WITH COIL REMOVAL. USE FLANGES ON PIPING 2½" AND LARGER IN LIEU OF UNIONS. LOCATE DRAIN AND VENT ON PIPING IF COILD DOES NOT HAVE TAPPINGS. METALLIC PIPING ONLY THERMOMETER - ¾" DRAIN WITH METAL CAP HWS FROM BOILER - BALL VALVE THERMOMETER - B.V. ~ 1½ psi △P MAX. — STRAINER

DETAIL IS GENERIC AND IS INTENDED TO INDICATE VALVE ARRANGEMENT. REFER TO PLANS FOR EXACT PIPING CONFIGURATION AND PIPE SIZING.

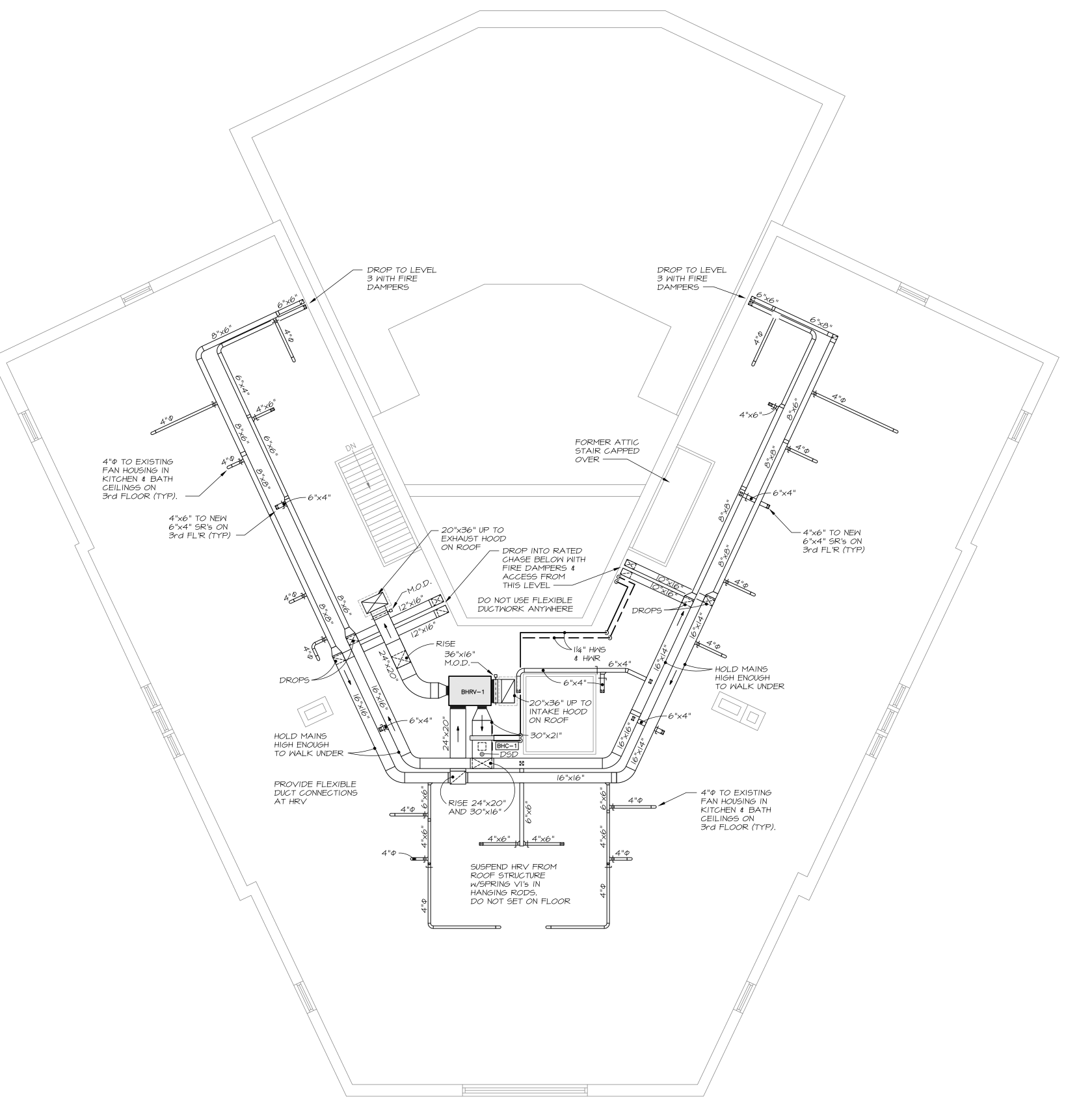
## HOT WATER COIL PIPING NO SCALE



## (2) DUCT HEATING COIL MOUNTING NO SCALE



(3) <u>relief/intake hood</u> NO SCALE



ATTIC MECHANICAL PLAN SCALE: 1/0"

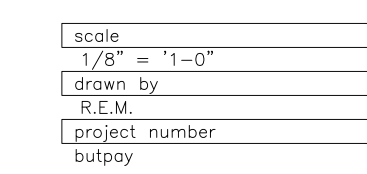


MECHANICAL SYSTEMS ENGINEERS

ROYAL RIVER CENTER, UNIT 10B

10 FOREST FALLS DRIVE, YARMOUTH, MIANE 04096
(207) 846-1441

FACEBOOK: MECHANICAL SYSTEMS ENGINEERS
© COPYRIGHT 2015



PERMIT SET

January 17, 2015

mechanical plan

revisions

sheet title

butler

date