

EVENT BUILDING POWER IS BATTERY BACKUP.

ON

CONCRETE WALL, SMOOTH FIN.

INSULATION

@ 24" O.C. W/ PT PLATE.

ES.

GREEN FRAMING & CONCRETE

LATION IS USED.

OS @ 24" O.C.

SHEATHING.

ES.

@ 16" O.C.

IE.

N NOTES.

@ 16" O.C.

IE.

N NOTES.

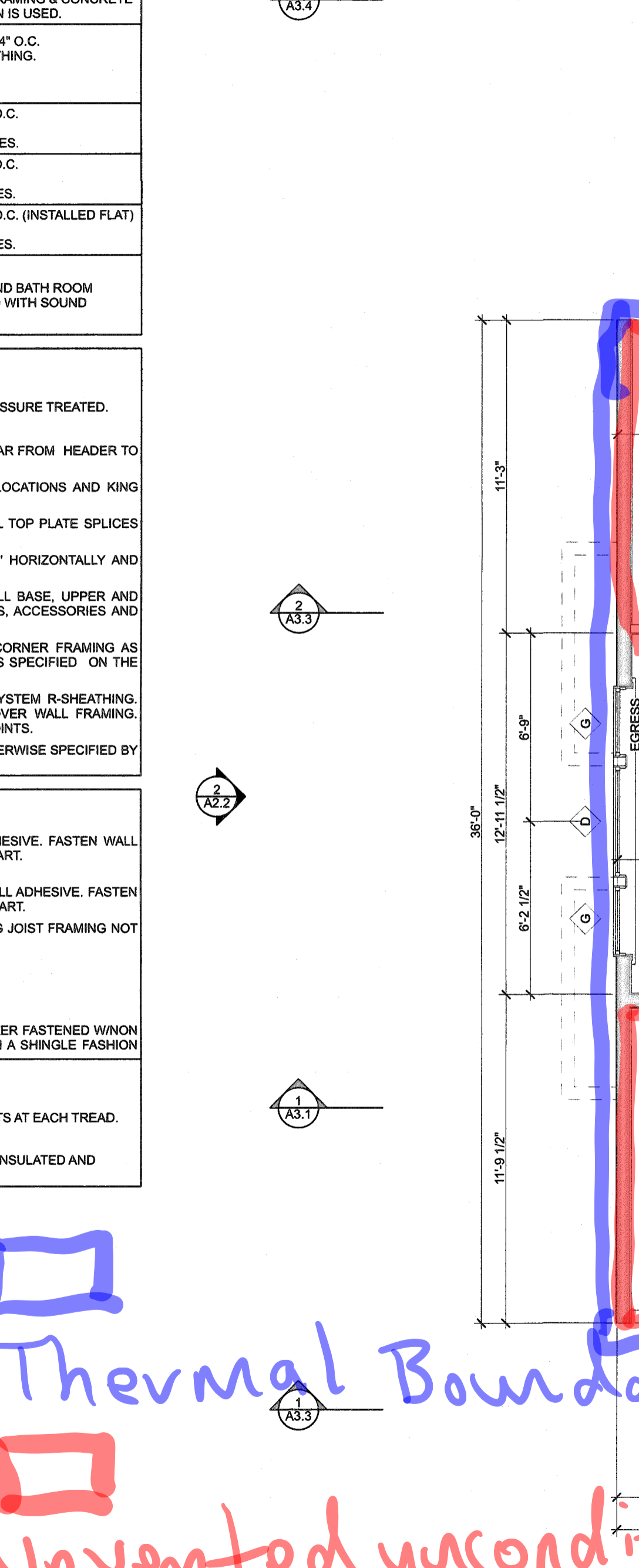
@ 16" O.C. (INSTALLED FLAT)

E.

N NOTES.

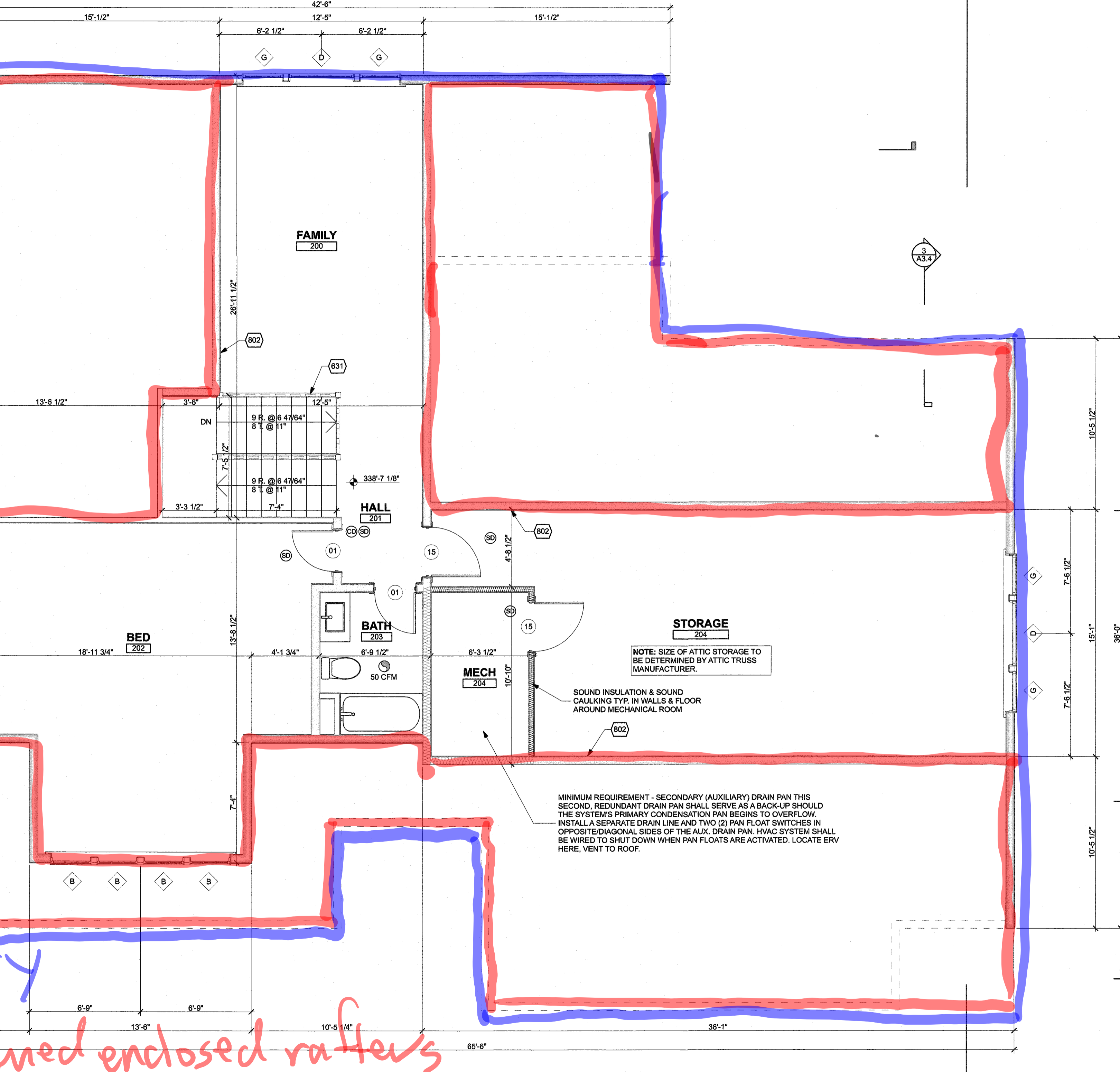
DOM AND BATH ROOM

LATED WITH SOUND



Thermal Boundary

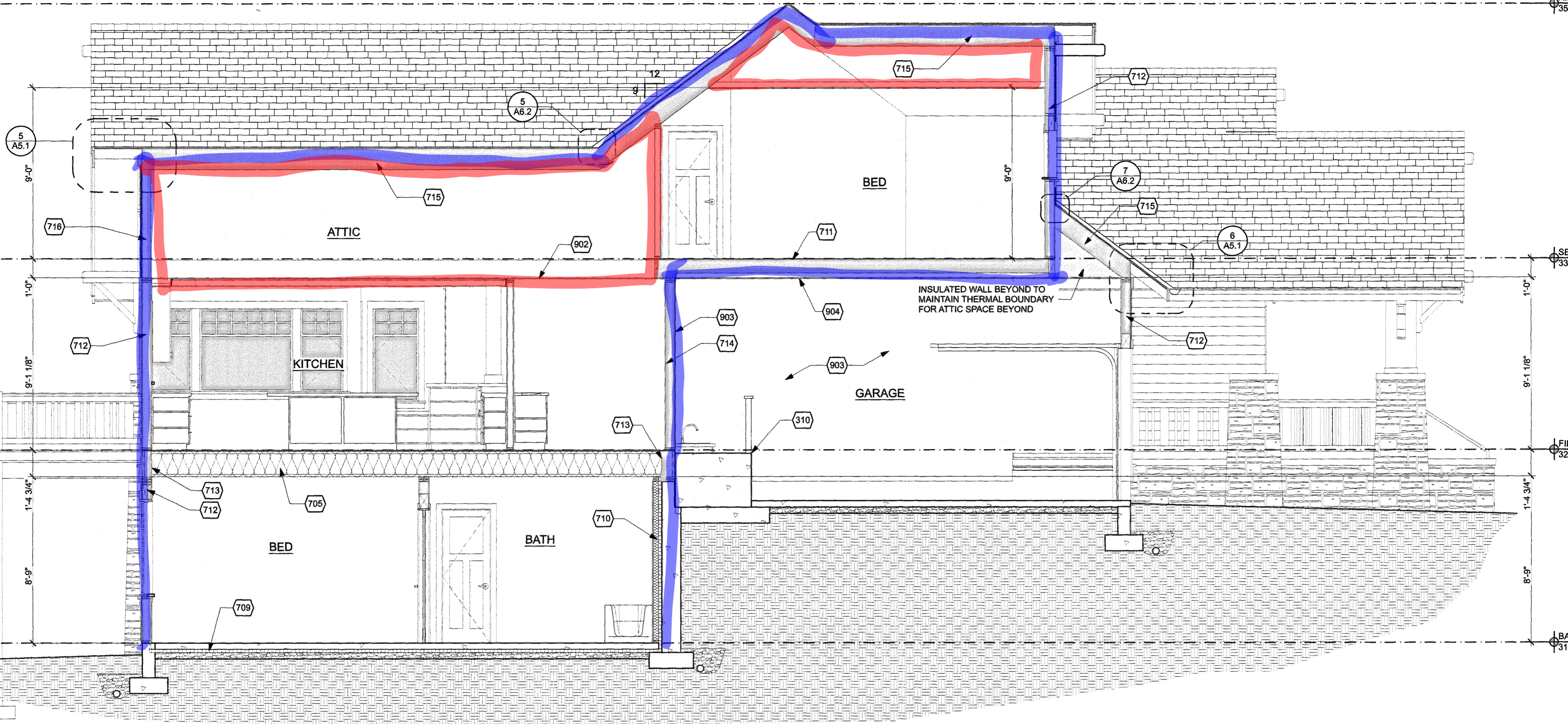
Unvented, unconditioned enclosed rafters



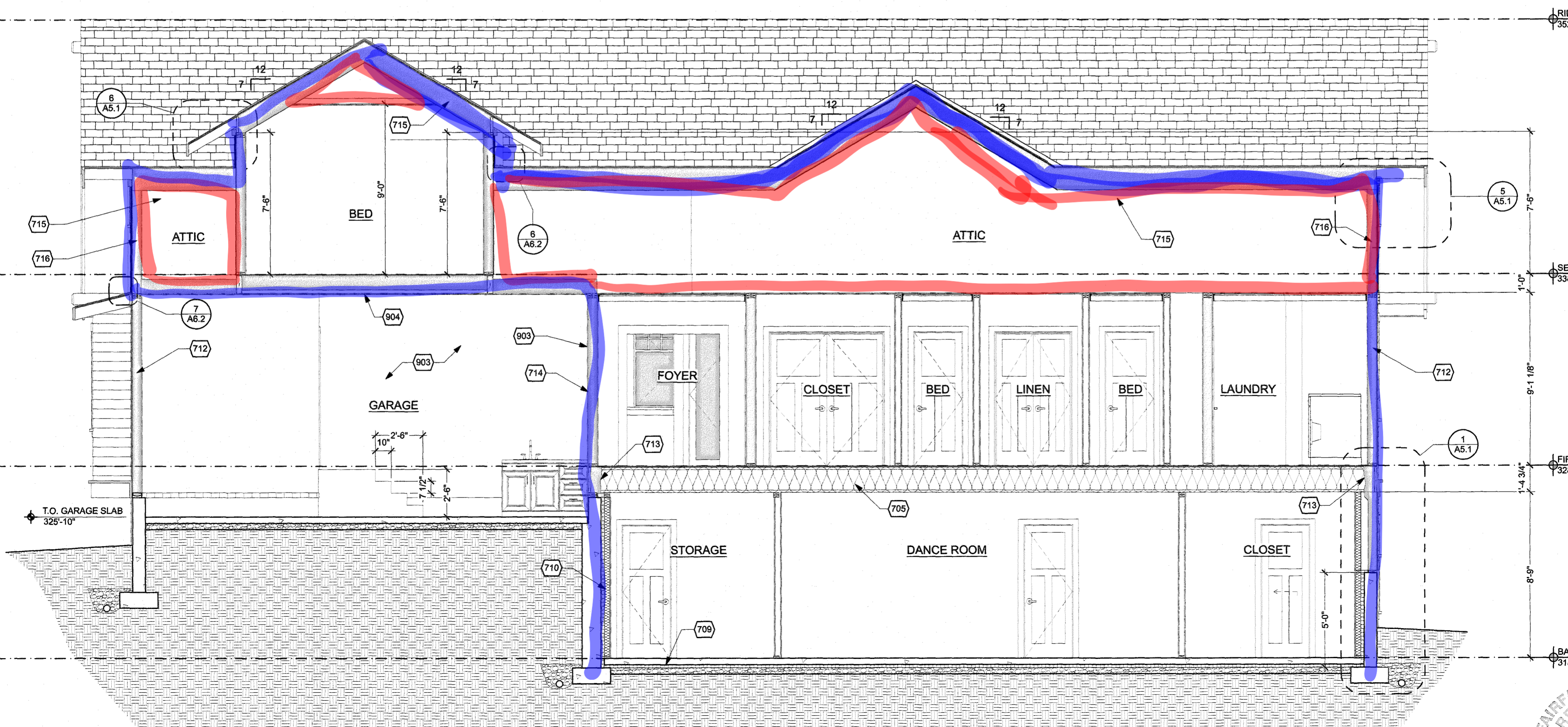
NOTE: SIZE OF ATTIC STORAGE TO BE DETERMINED BY ATTIC TRUSS MANUFACTURER.

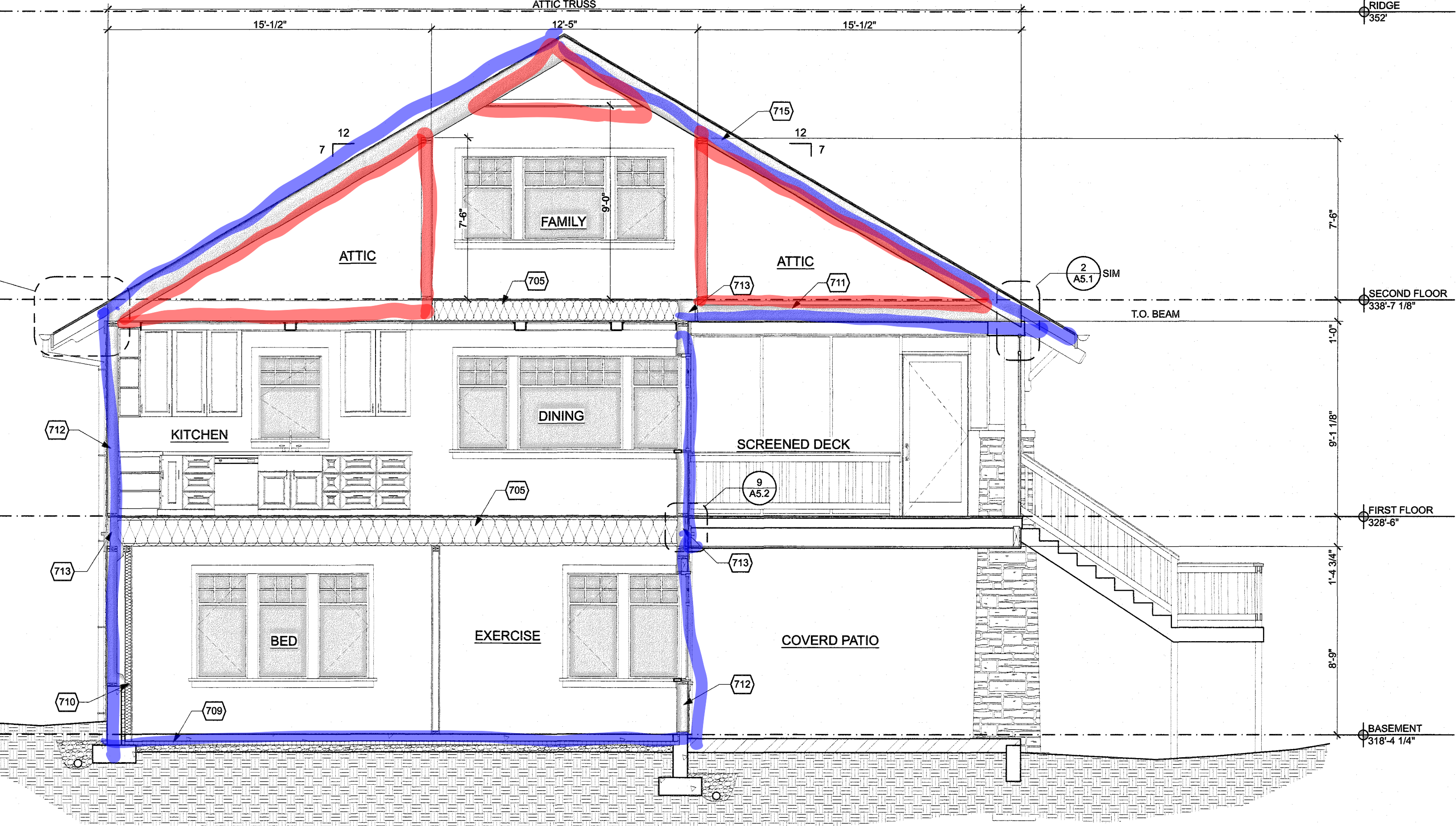
SOUND INSULATION & SOUND CAULKING TYP. IN WALLS & FLOOR AROUND MECHANICAL ROOM

MINIMUM REQUIREMENT - SECONDARY (AUXILIARY) DRAIN PAN THIS SECOND, REDUNDANT DRAIN PAN SHALL SERVE AS A BACK-UP SHOULD THE SYSTEM'S PRIMARY CONDENSATION PAN BEGINS TO OVERFLOW. INSTALL A SEPARATE DRAIN LINE AND TWO (2) PAN FLOAT SWITCHES IN OPPOSITE/DIAGONAL SIDES OF THE AUX. DRAIN PAN. HVAC SYSTEM SHALL BE WIRED TO SHUT DOWN WHEN PAN FLOATS ARE ACTIVATED. LOCATE ERV HERE, VENT TO ROOF.



SECTION  
SCALE: 1/4" = 1'-0"





1'-0"

**SECTION NOTES:**