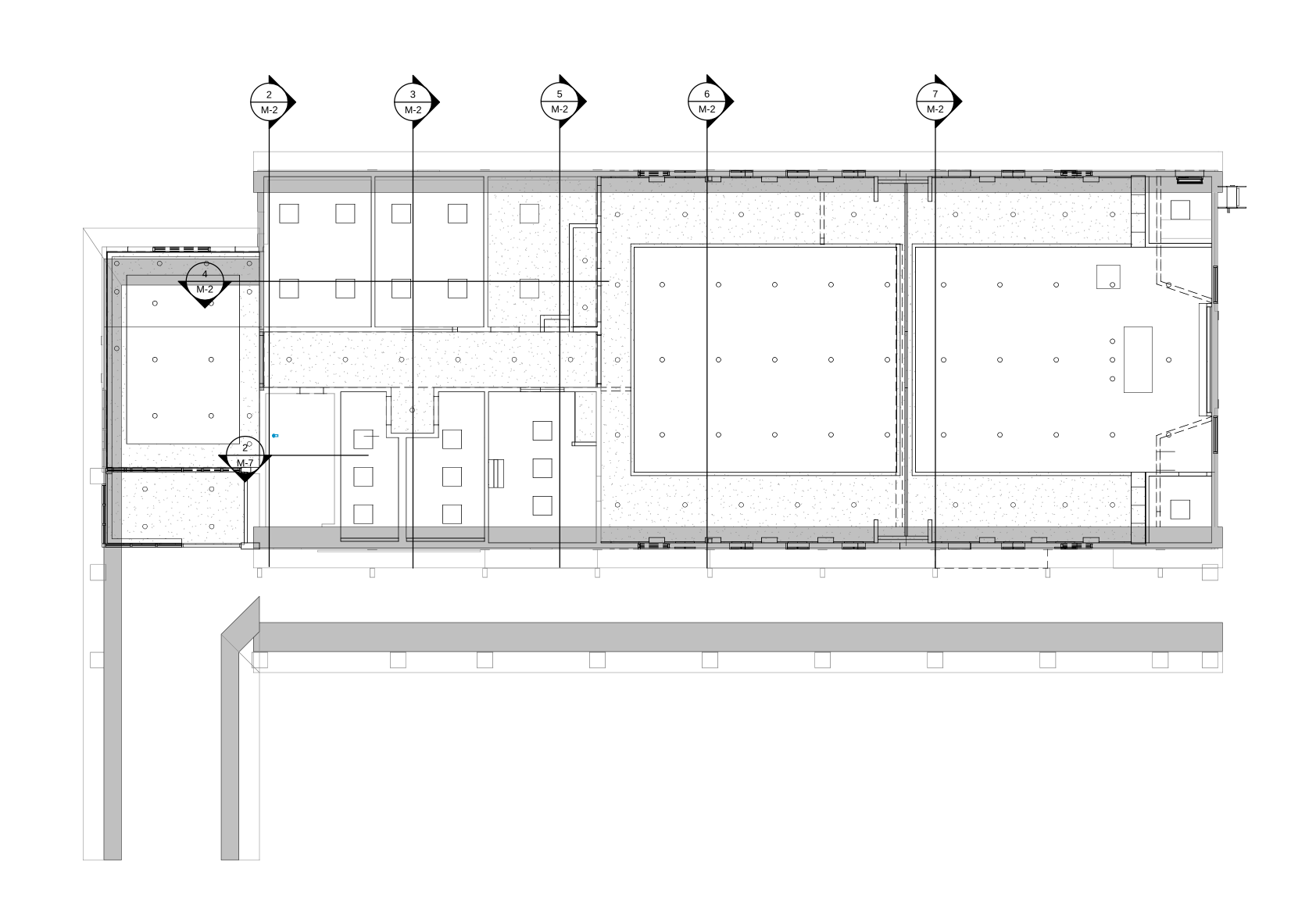
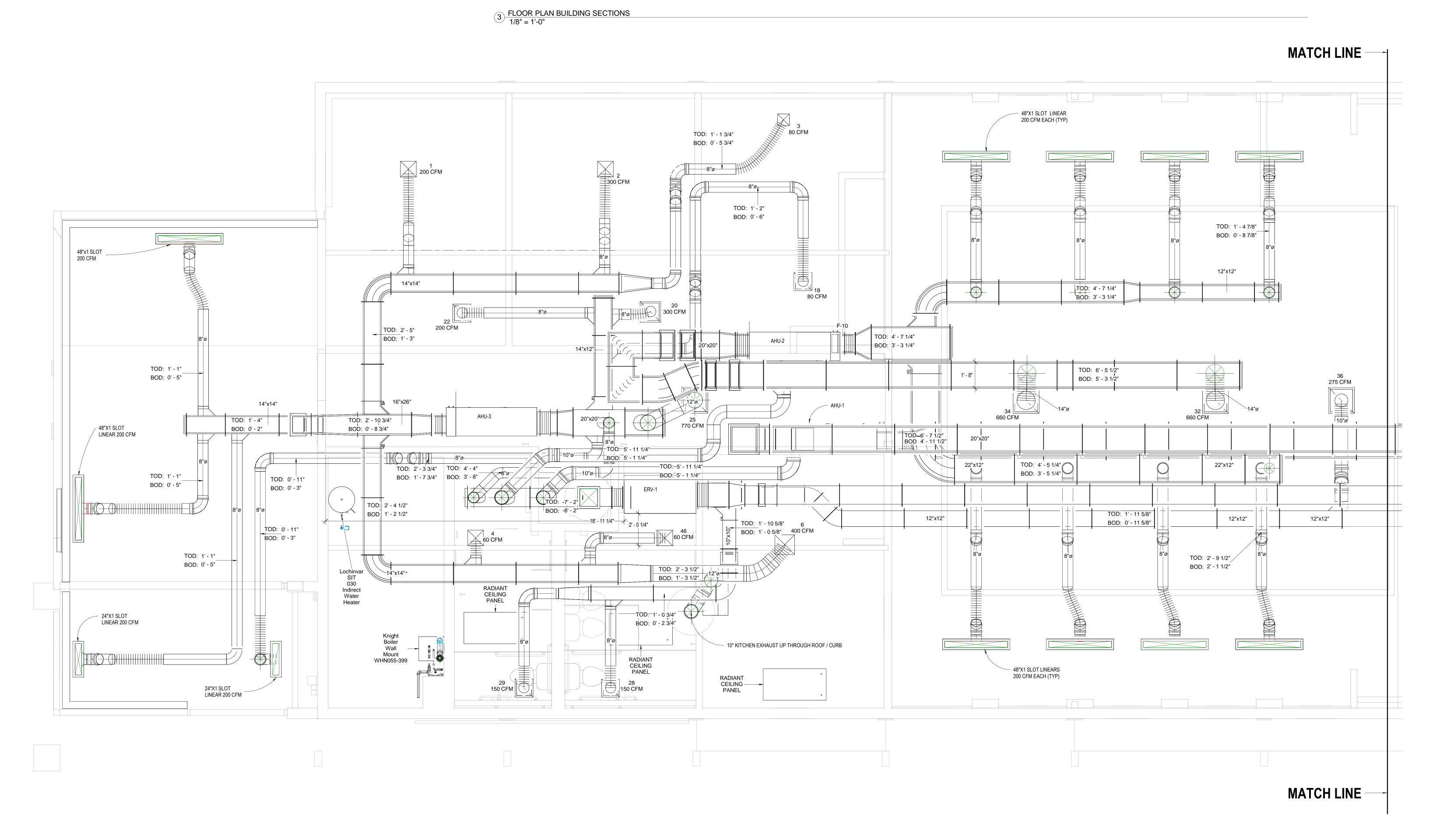


1 HVAC ATTIC PLAN WEST 3/8" = 1'-0"





EASTERN MECHANICAL SERVICES

3 Starr Street, Danbury, CT 06810
Ph. 203.792.7668 www.emsinc.us

Notes:
1) AHU's to be hung from existing 2x8 rafters. Load to be spread over a minimum of 2 rafters per connection point. Spring isolation hangers will carry the weight of the AHUs and ERV.
2) Trane AHU's shall be equipped with over flow drain pans.
3) Not all take-off dampers are shown on the shop drawing, but they are understood to be at the connection from trunkline to branchline and will be clearly located in the field for balancing and maintenance personnel.
4) Duct fabrication standards are to match or exceed the standards shown on the contract / conformed drawings.
5) RGDs and equipment are per approved / approved as noted submittals and are located as shown. Types and sizes are listed on the contract / conformed drawing set.

No.	Description	Date

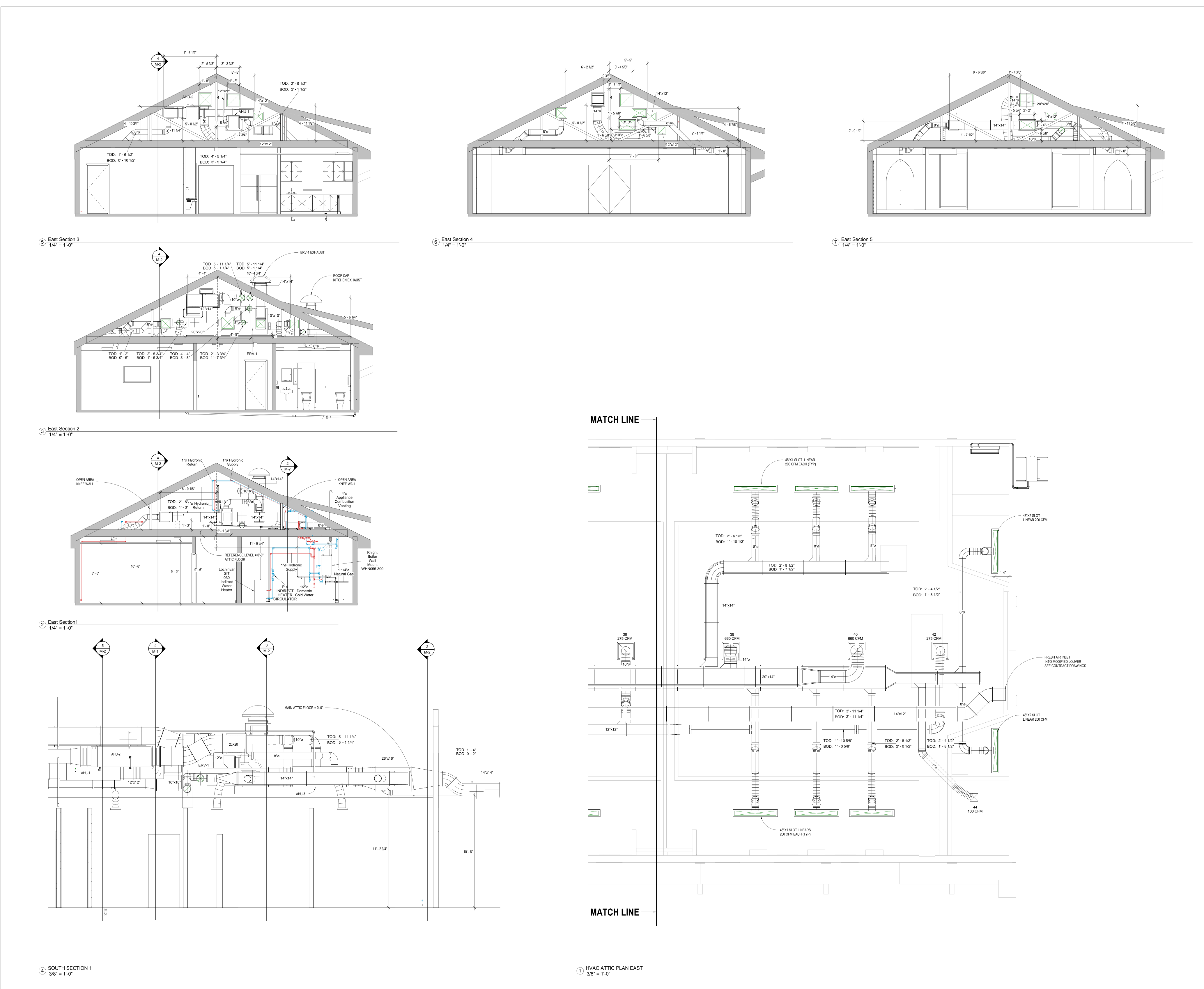
## QUINNIPIAC UNIVERSITY CATHOLIC CENTER

385 NEW ROAD HAMDEN, CT 06518

HVAC ATTIC PARTIAL PLAN WEST AS-BUILT

Project Number	4666
Date	6/10/17
Drawn By	T. Huizinga
Checked By	T. Huizinga

**/**1\_1





Notes:

 AHU's to be hung from existing 2x8 rafters. Load to be spread over a minimum of 2 rafters per connection point. Spring isolation hangers will carry the weight of the AHUs and ERV.

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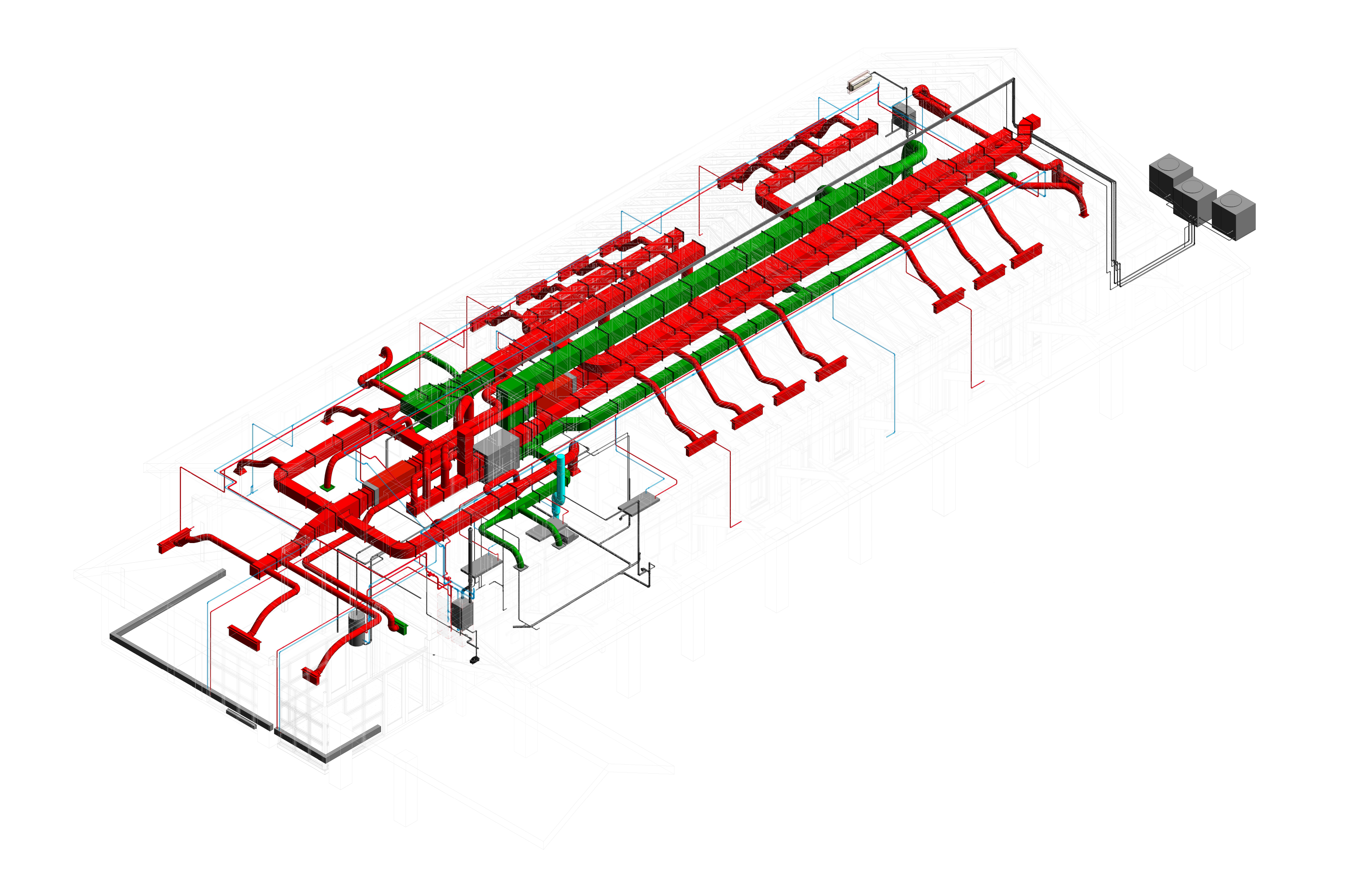
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## QUINNIPIAC UNIVERSITY CATHOLIC CENTER

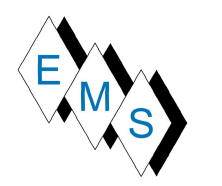
385 NEW ROAD HAMDEN, CT 06518

HVAC ATTIC PARTIAL PLAN EAST AS-BUILT

Project Number	4666
Date	6/10/17
Drawn By	T. Huizinga
Checked By	T. Huizinga



1 ATTIC 3D ARCHITECTURAL VIEW



## Starr Street, Danbury, CT 06810 Ph. 203.792.7668 www.emsinc.us

Notes:

1) AHU's to be hung from existing 2x8 rafters. Load to be spread over a minimum of 2 rafters per connection point. Spring isolation hangers will carry the weight of the AHUs and ERV.

Trane AHU's shall be equipped with over flow drain pans.

3) Not all take-off dampers are shown on the shop drawing, but they are understood to be at the connection from trunkline to branchline and will be clearly located in the field for balancing and maintenance personnel.

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5) RGDs and equipment are per approved / approved as noted submittals and are located as shown. Types and sizes are listed on the contract / conformed drawing set.

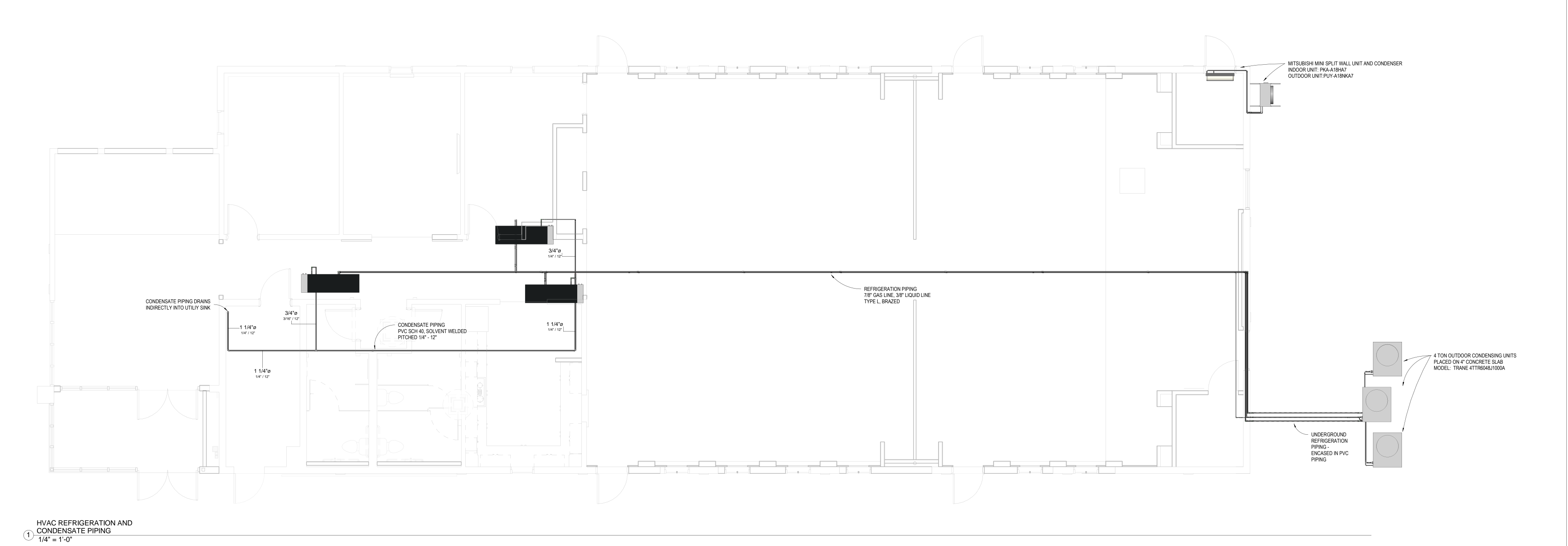
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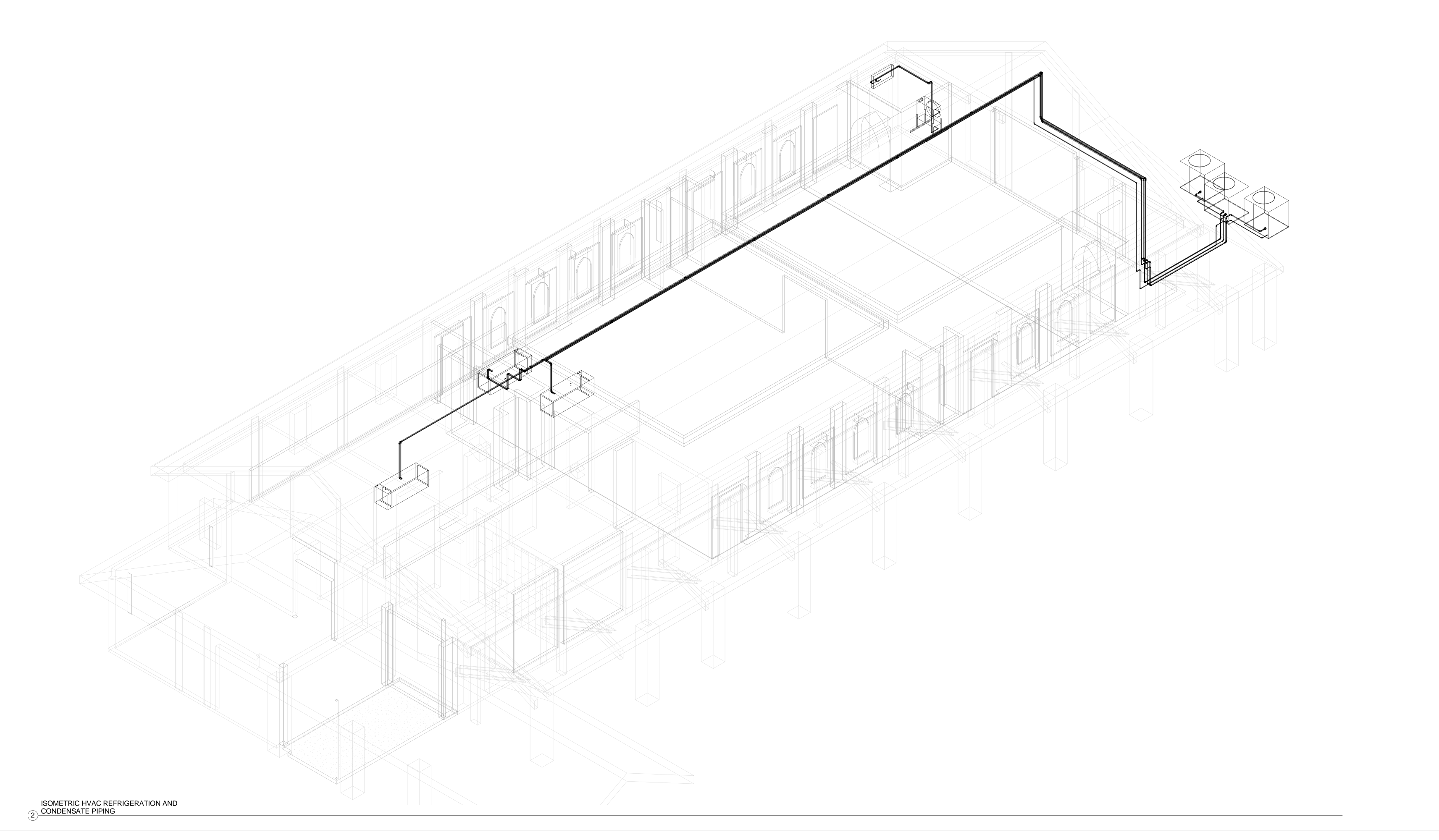
# QUINNIPIAC UNIVERSITY CATHOLIC CENTER

385 NEW ROAD HAMDEN, CT 06518

ATTIC 3D VIEW AS-BUILT

Project Number	46
Date	6/10/
Drawn By	T. Huizin
Checked By	T. Huizin







No.	Description	Date

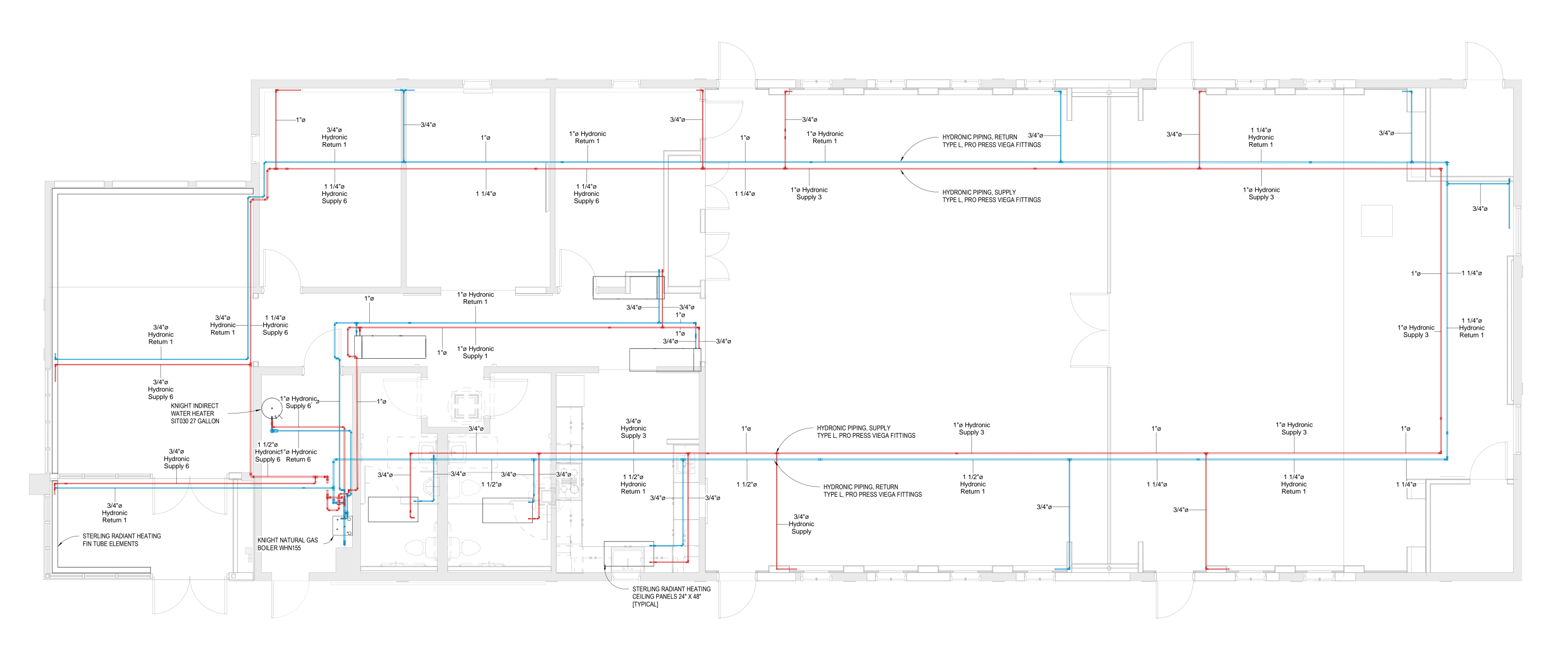
# QUINNIPIAC UNIVERSITY CATHOLIC CENTER

385 NEW ROAD HAMDEN, CT 06518

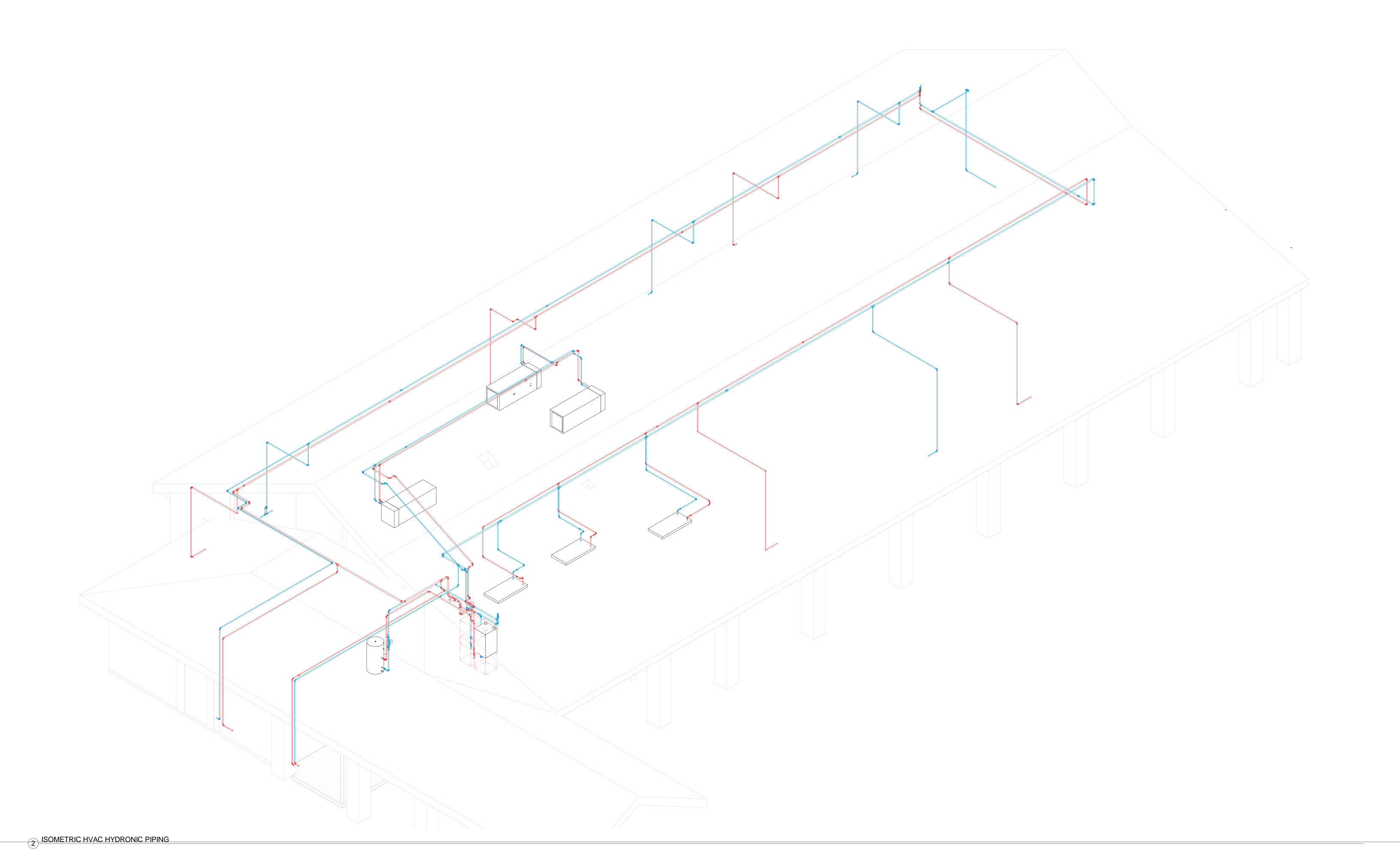
HVAC REFRIGERATION AND CONDENSATE AS-BUILT

Project Number	4666
Date	6/10/17
Drawn By	T. Huizinga
Checked By	T. Huizinga

**N**/1-4



1 HVAC HYDRONIC PIPING 1/4" = 1'-0"





No. Description Date

QUINNIPIAC UNIVERSITY CATHOLIC CENTER

> 385 NEW ROAD HAMDEN, CT 06518

HVAC HYDRONIC PIPING AS-BUILT

Project Number

Date

6/10/17

Drawn By

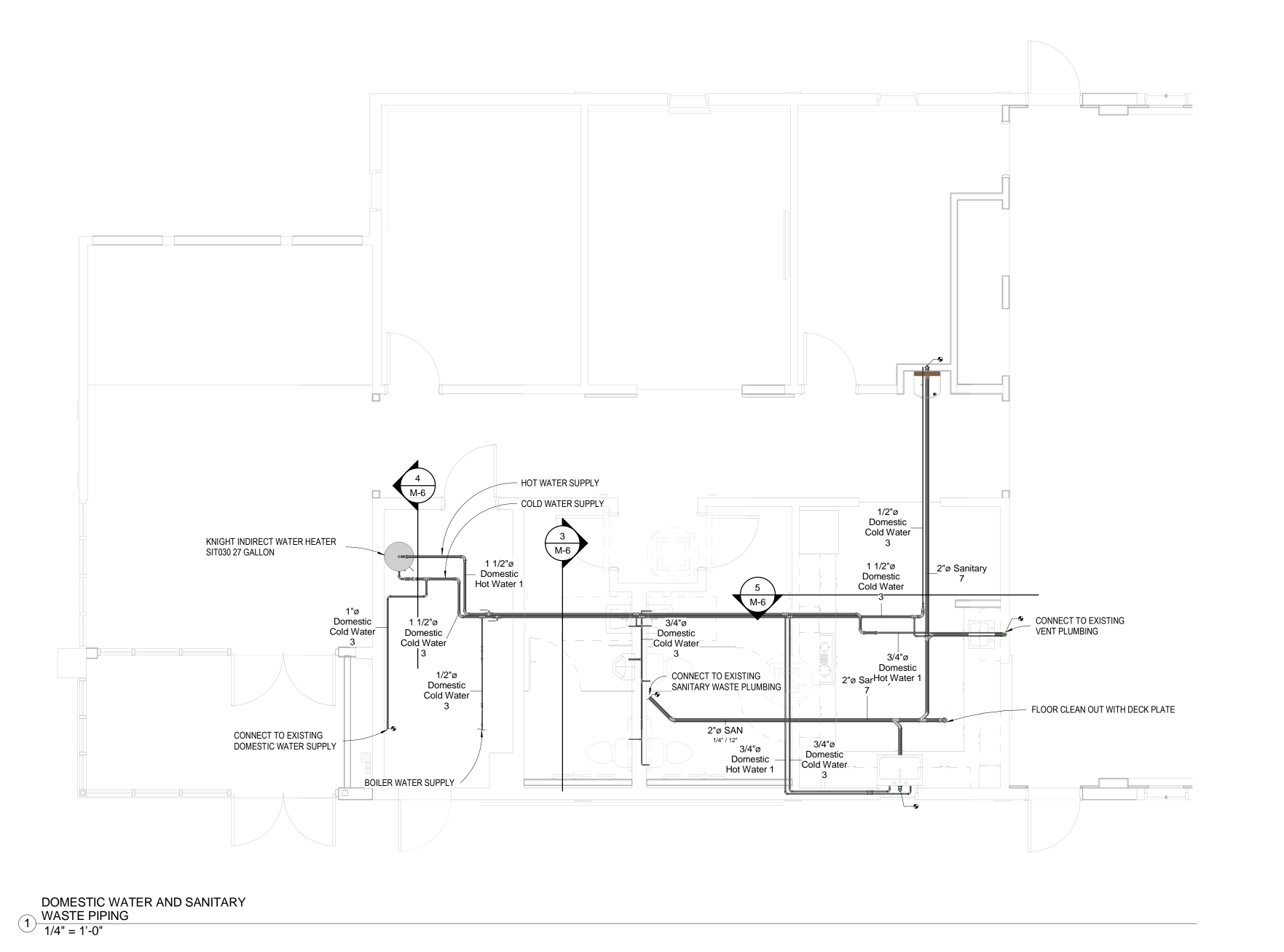
T. Huizinga

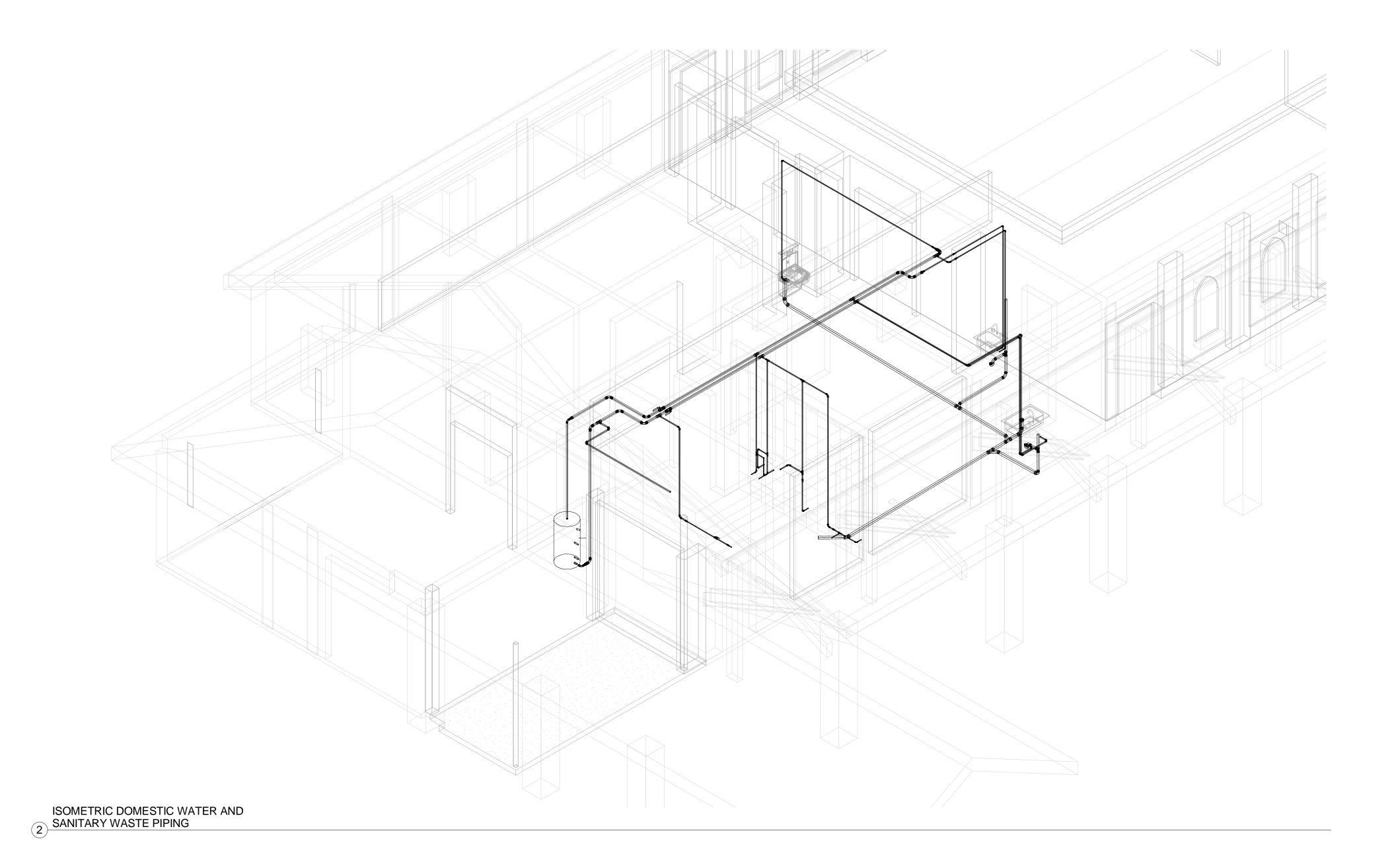
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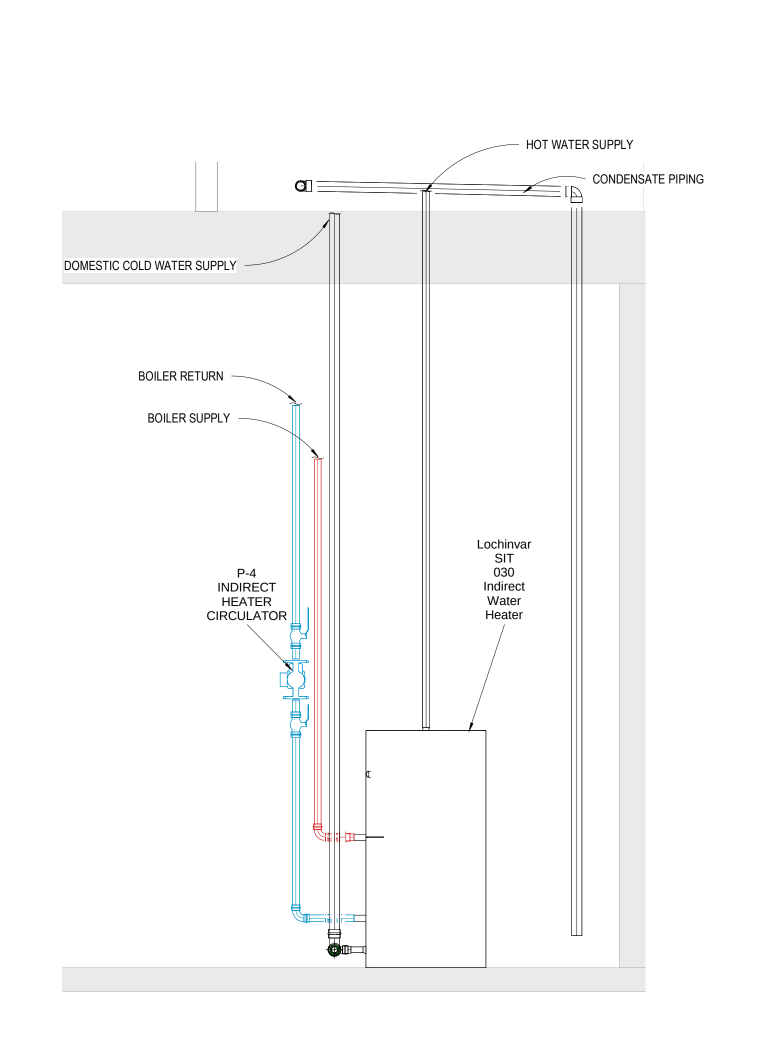
T. Huizinga

M-5

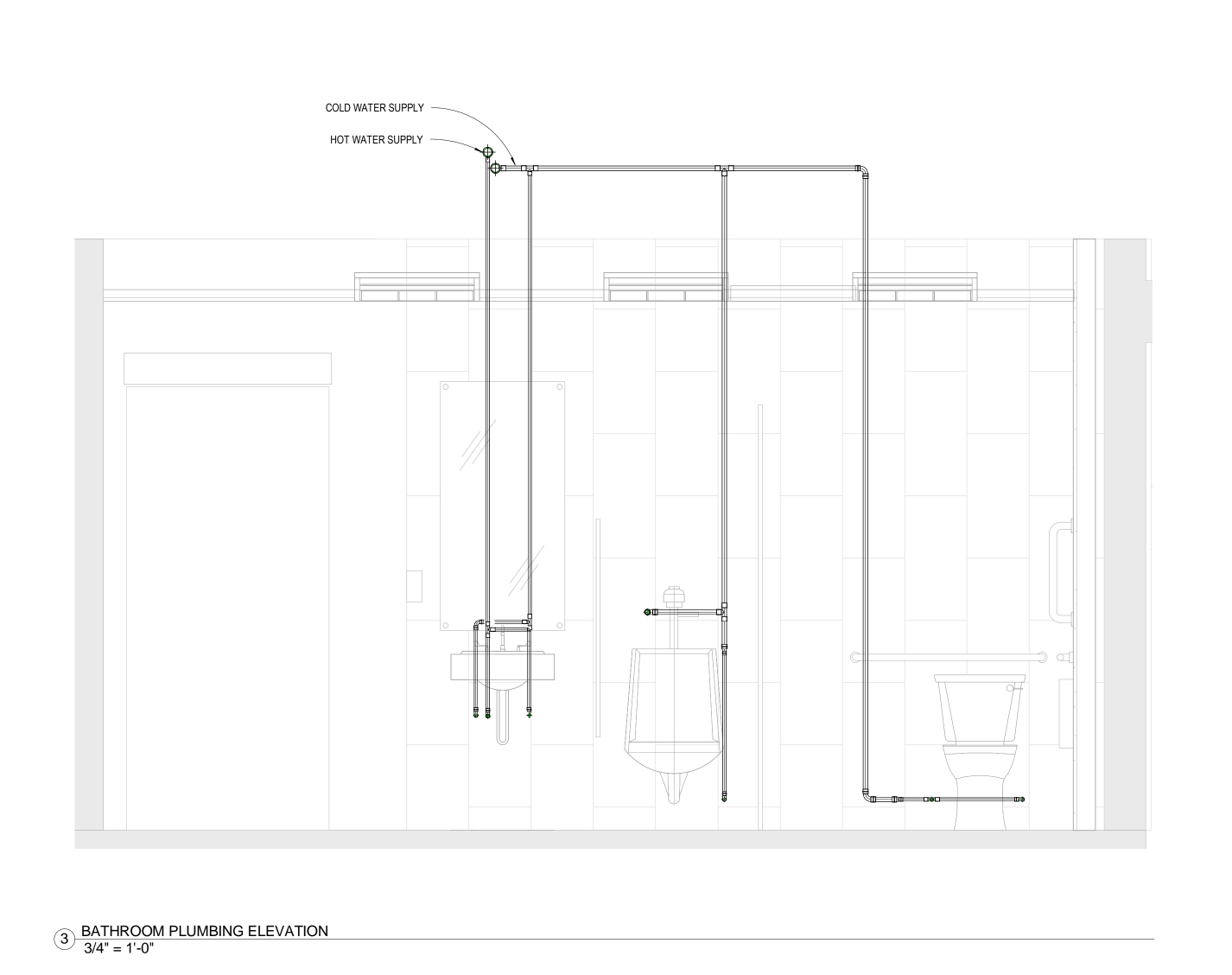


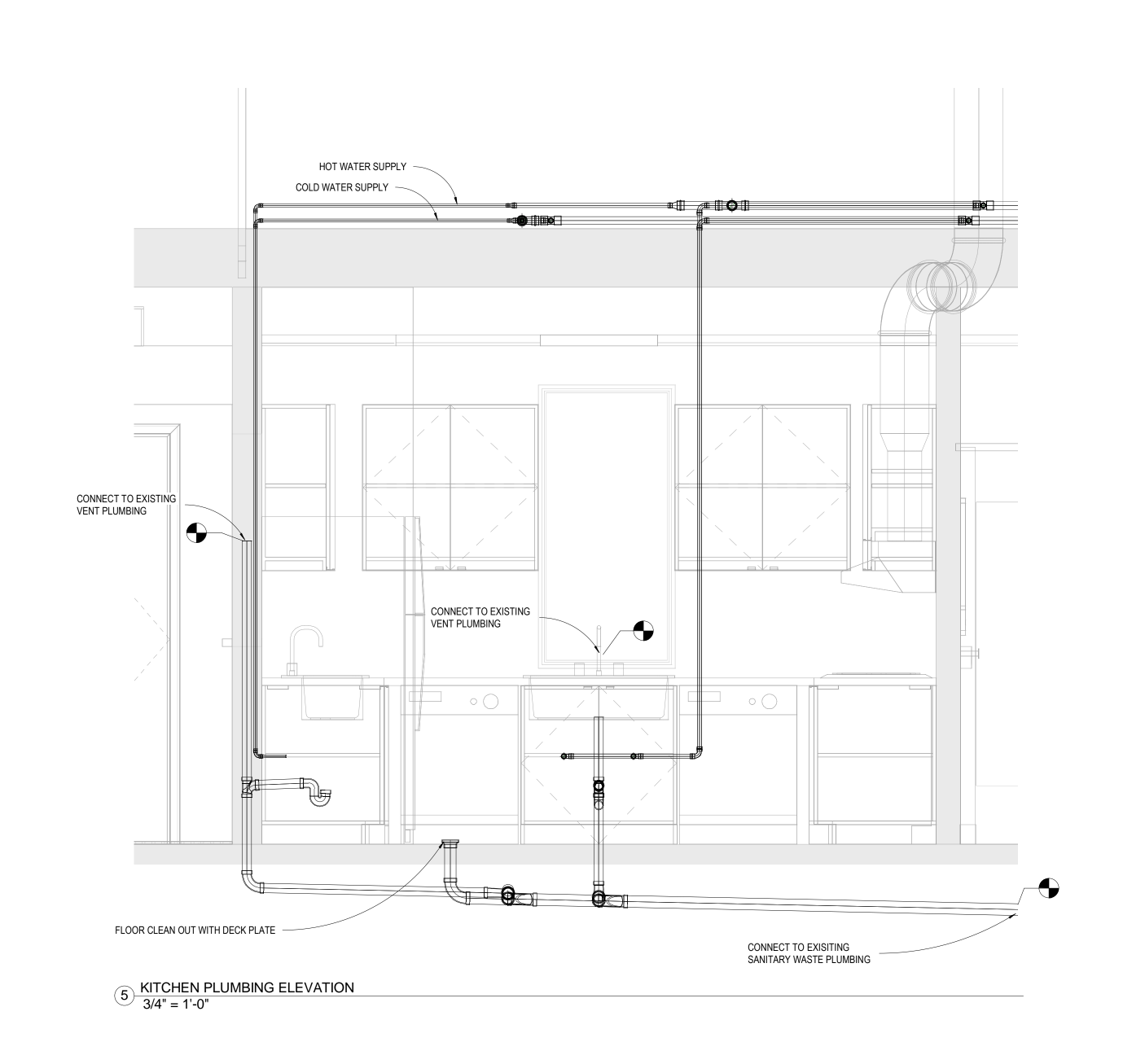






4 INDIRECT WATER HEATER ELEVATION
3/4" = 1'-0"





No. Description Date

QUINNIPIAC UNIVERSITY CATHOLIC CENTER

> 385 NEW ROAD HAMDEN, CT 06518

DOMESTIC WATER AND WASTE PIPING AS-BUILT

Project Number 4666

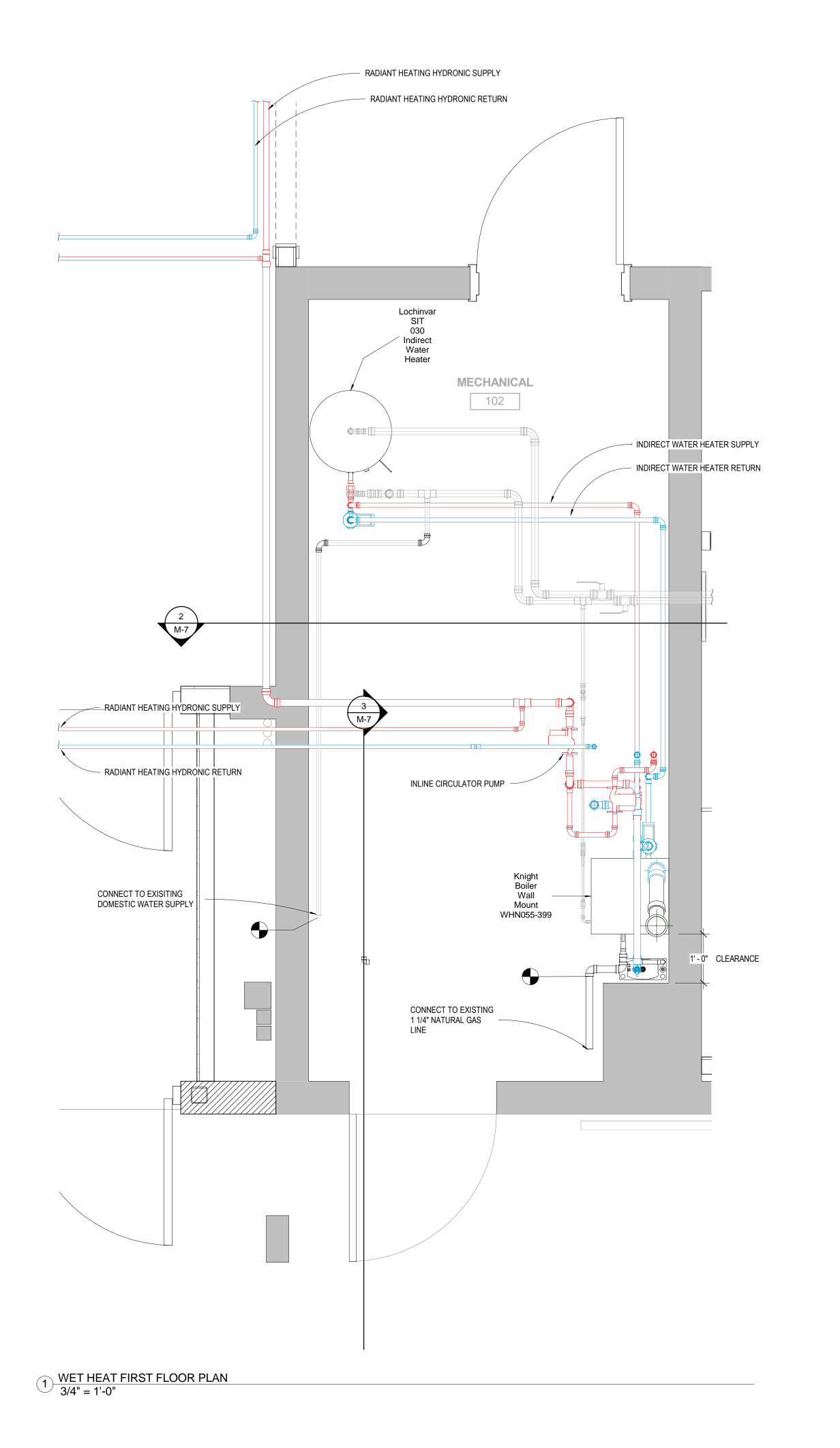
Date 6/10/17

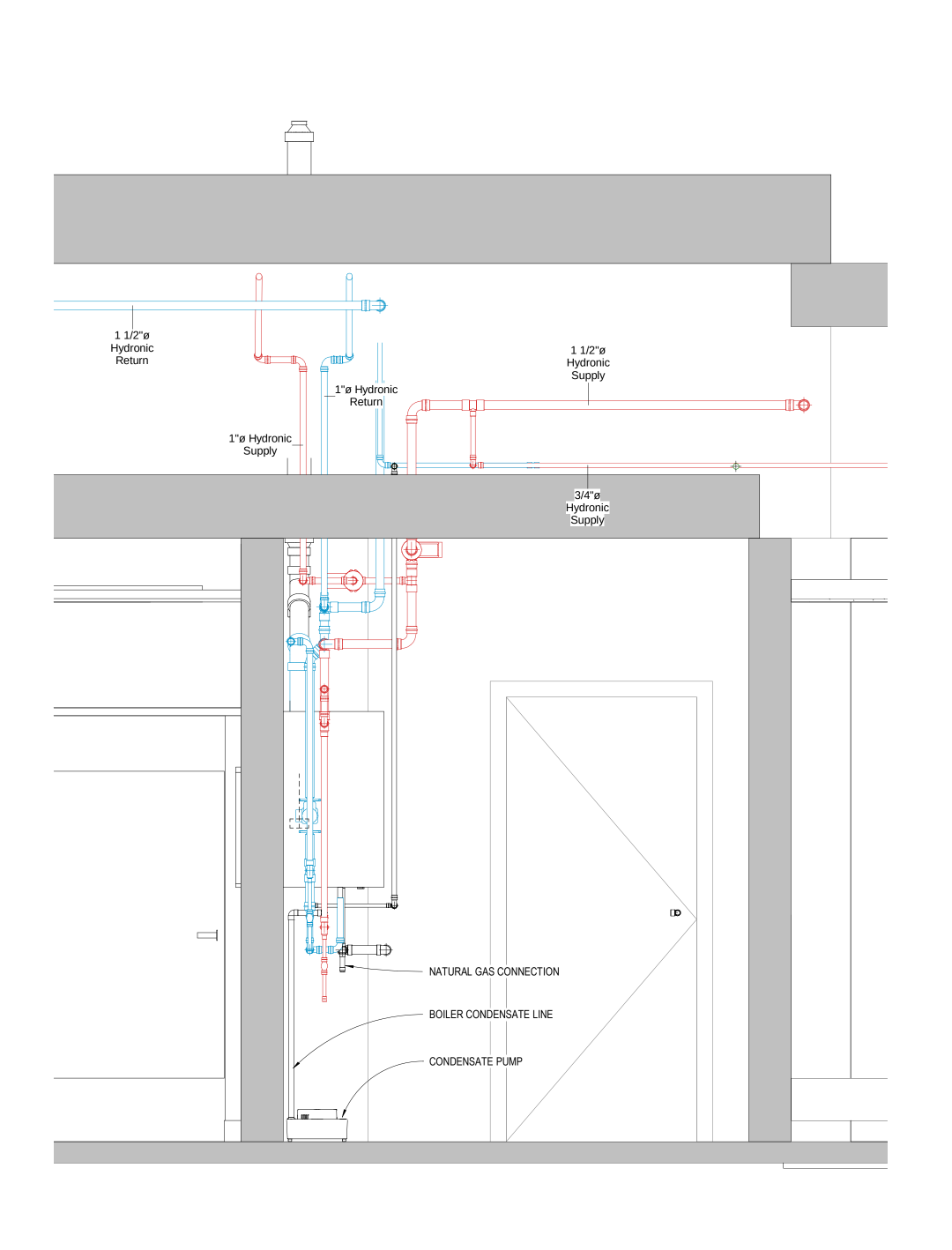
Drawn By T. Huizinga

Checked By T. Huizinga

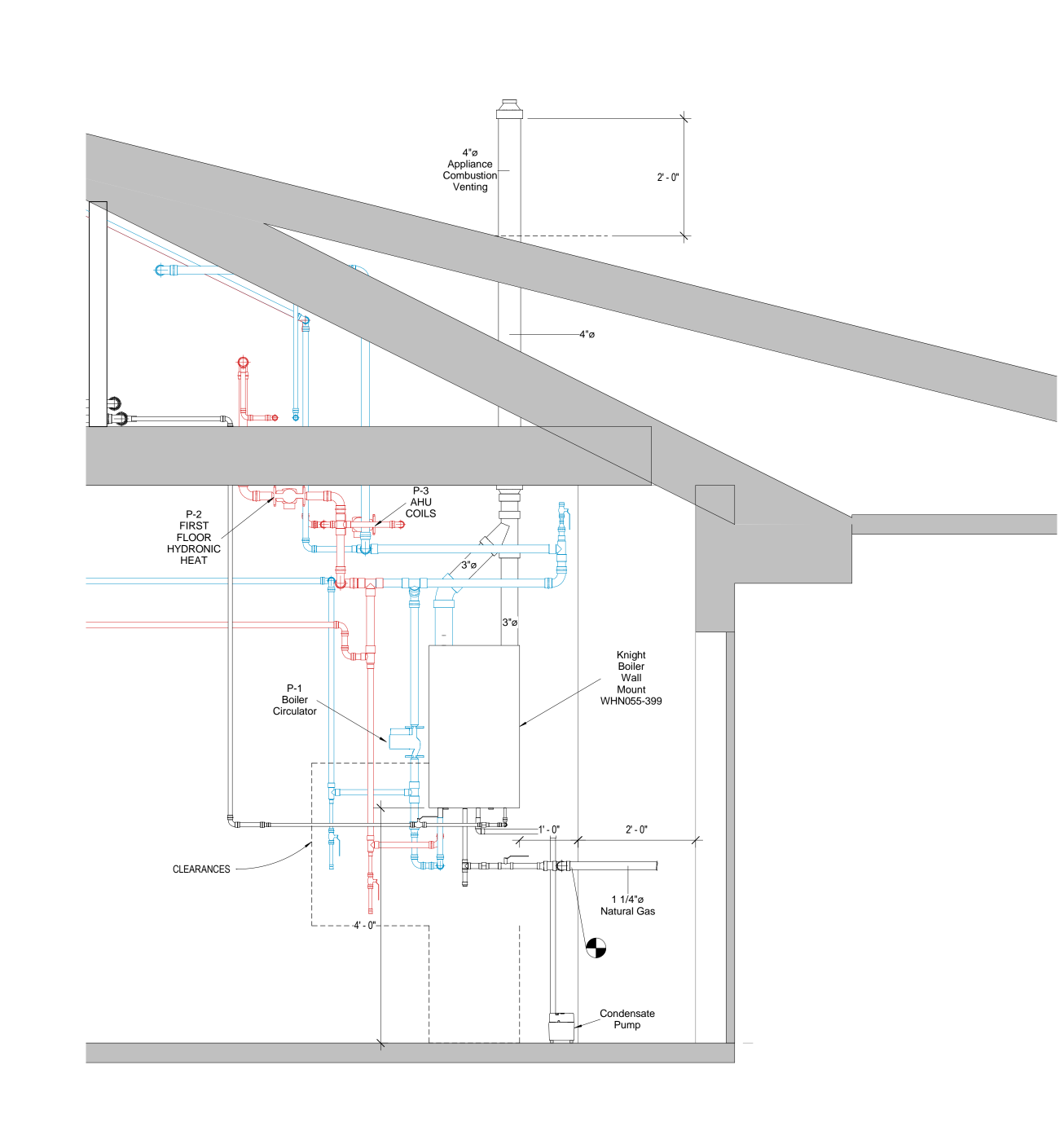
N/1-6







2 WET HEAT SIDE ELEVATION
3/4" = 1'-0"



3 WET HEAT FRONT ELEVATION
3/4" = 1'-0"

No. Description Date

QUINNIPIAC UNIVERSITY CATHOLIC CENTER

> 385 NEW ROAD HAMDEN, CT 06518

BOILER PLAN & DETAILS AS-BUILT

Project Number	4666
Date	6/10/17
Drawn By	T. Huizinga
Checked By	T. Huizinga