

6

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4

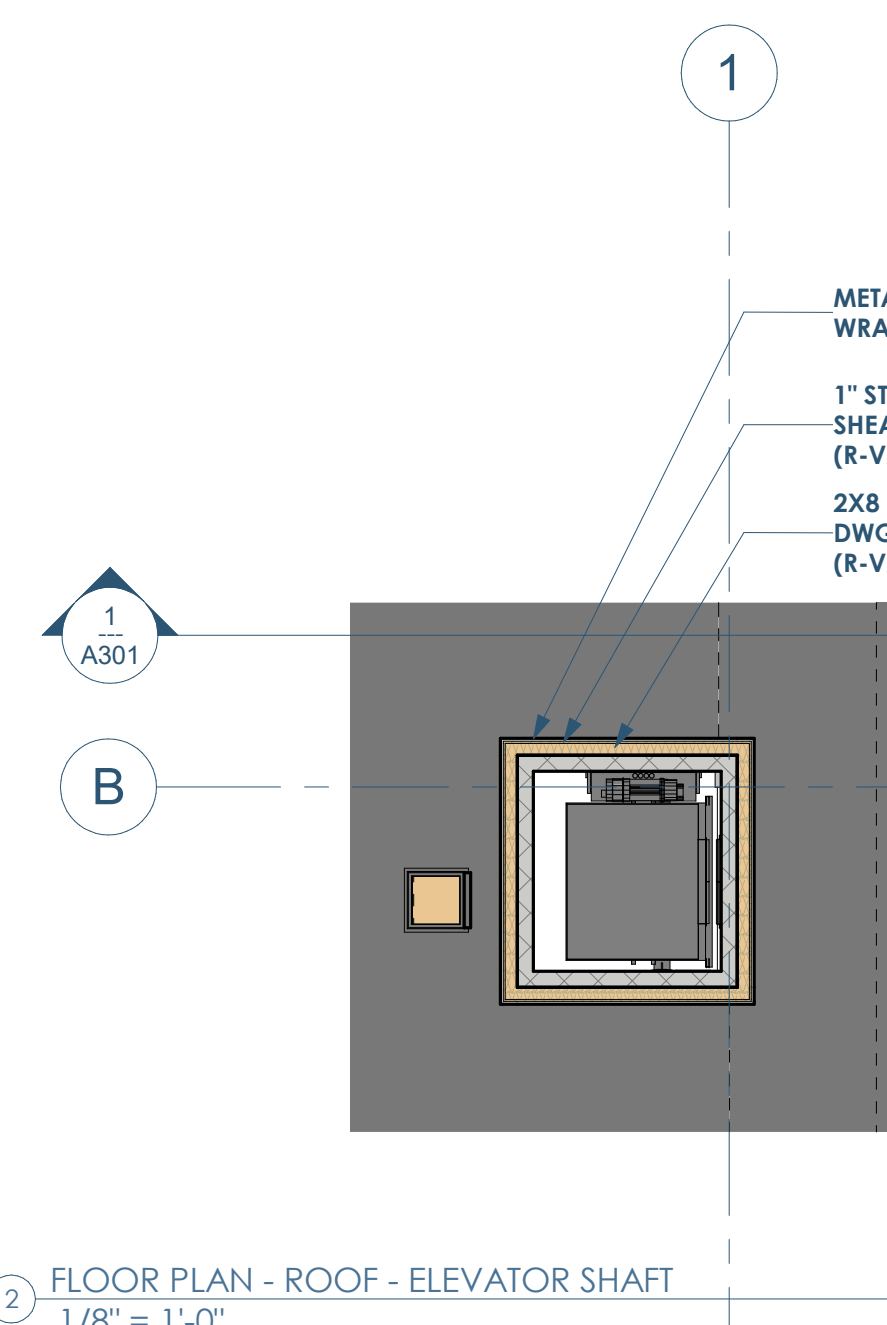
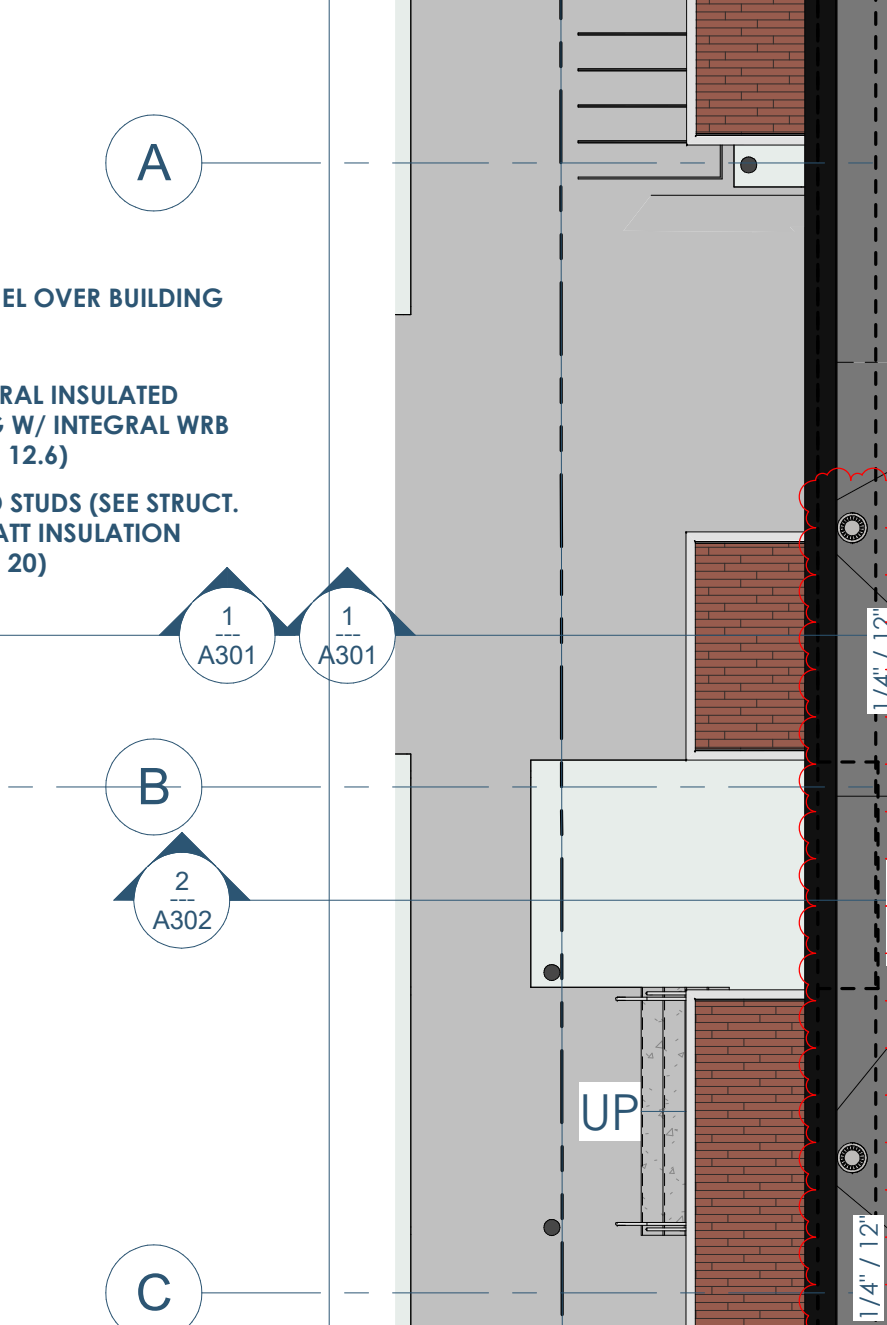
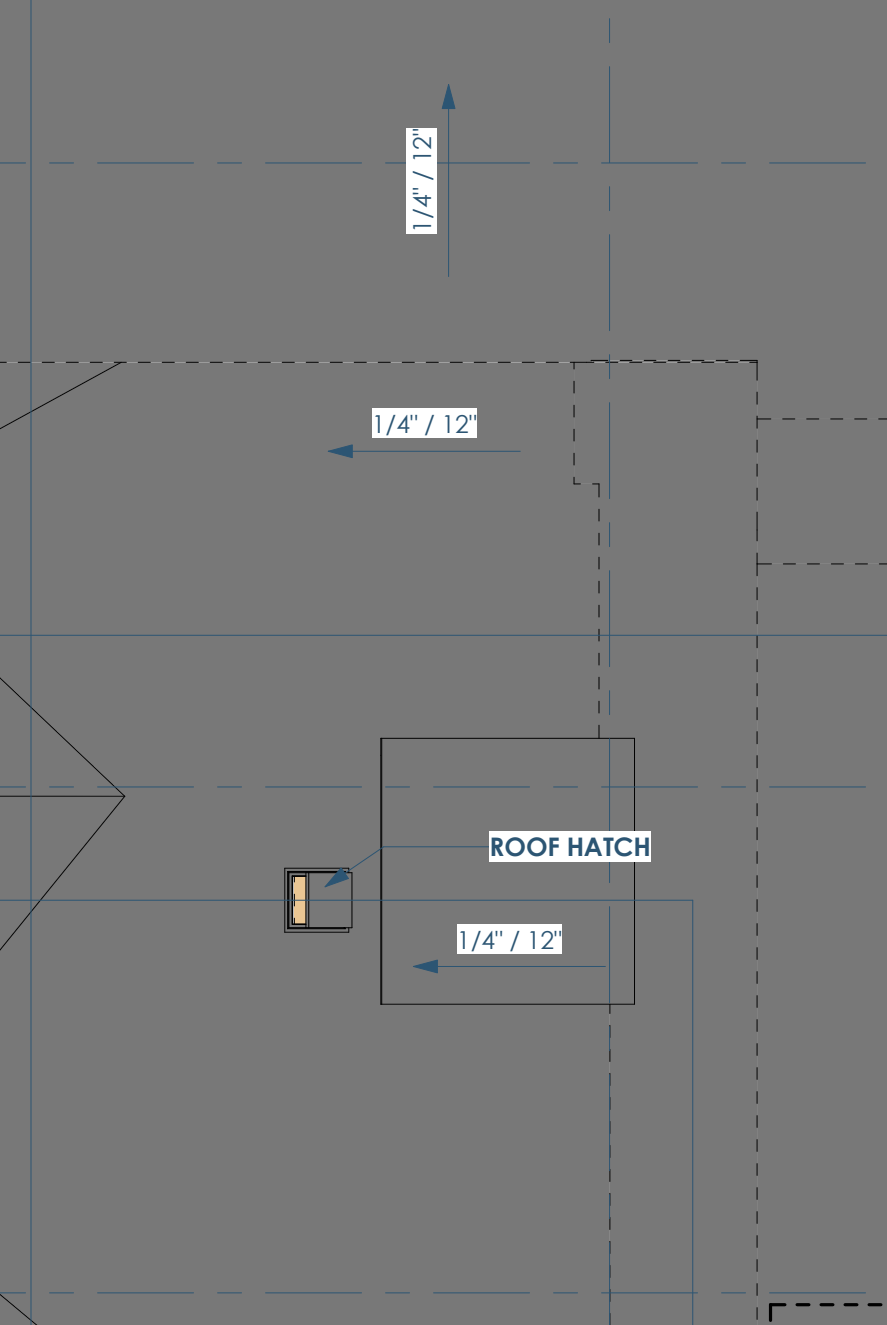
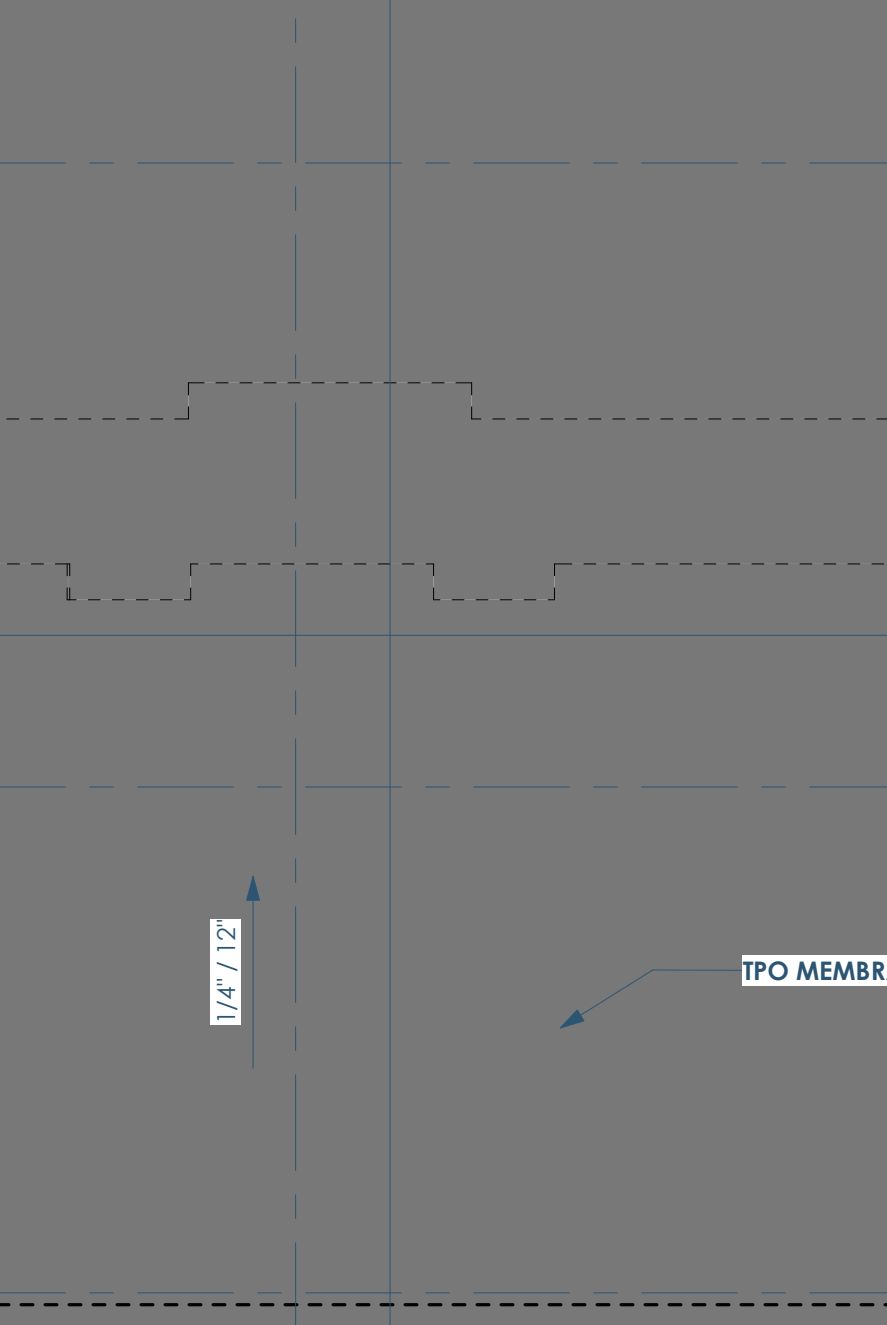
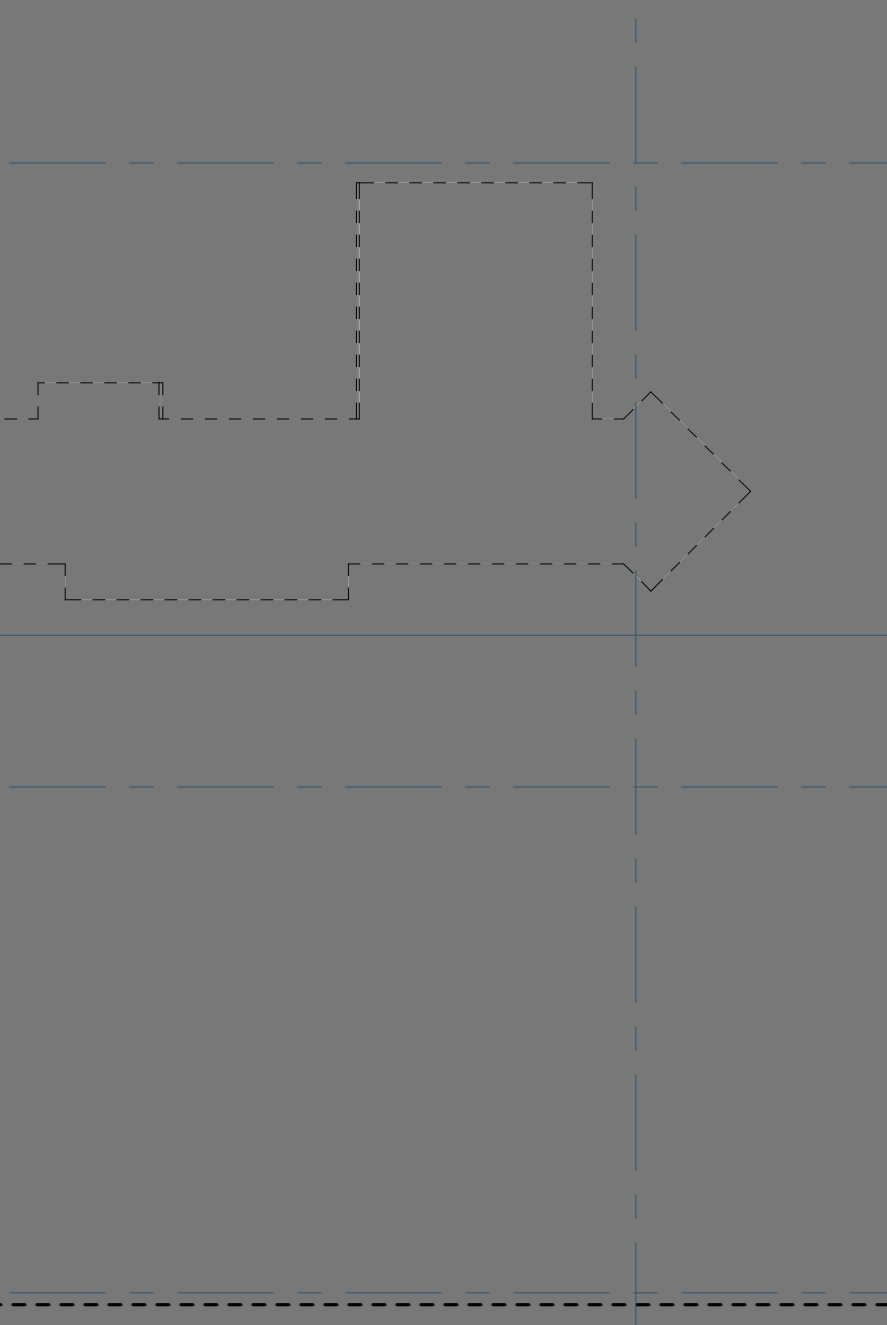
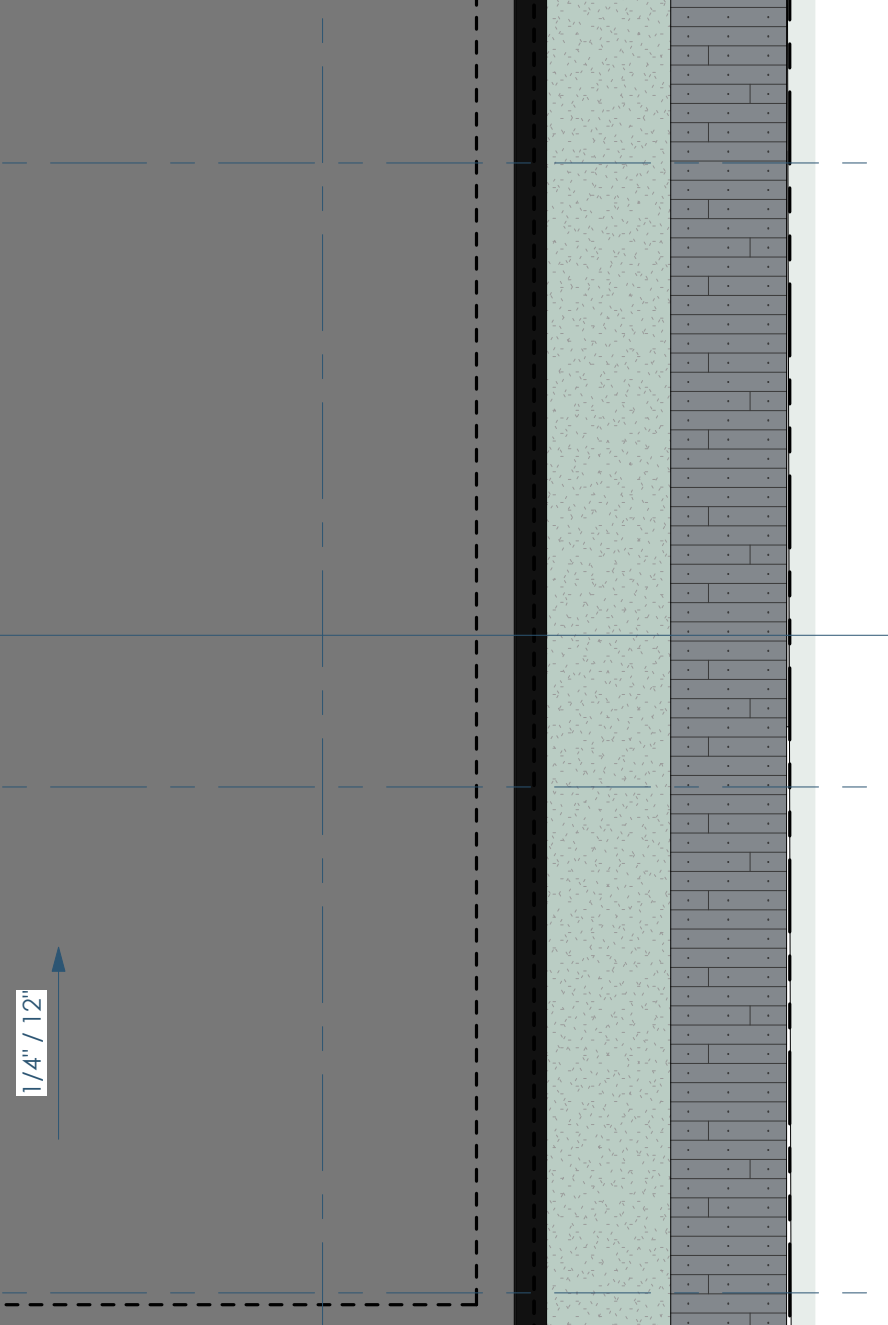
3

2

1

E

E

(2) FLOOR PLAN - ROOF - ELEVATOR SHAFT
1/8" = 1'-0"(2) FLOOR PLAN - ROOF - ELEVATOR SHAFT
1/8" = 1'-0"(2) FLOOR PLAN - ROOF - ELEVATOR SHAFT
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1/8" = 1'-0"(2) FLOOR PLAN - ROOF - ELEVATOR SHAFT
1/8" = 1'-0"FLOOR PLANS - ROOF PLAN
CANNERY TRAIL RESIDENCES - 1750 N OXFORD AVE. - EAU CLAIRE, WIA104
9/16/2019 12:41:49 PM

Date	Description
08/15/2019	75% CD Set
08/21/2019	Permit
08/29/2019	Permit Revision

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6



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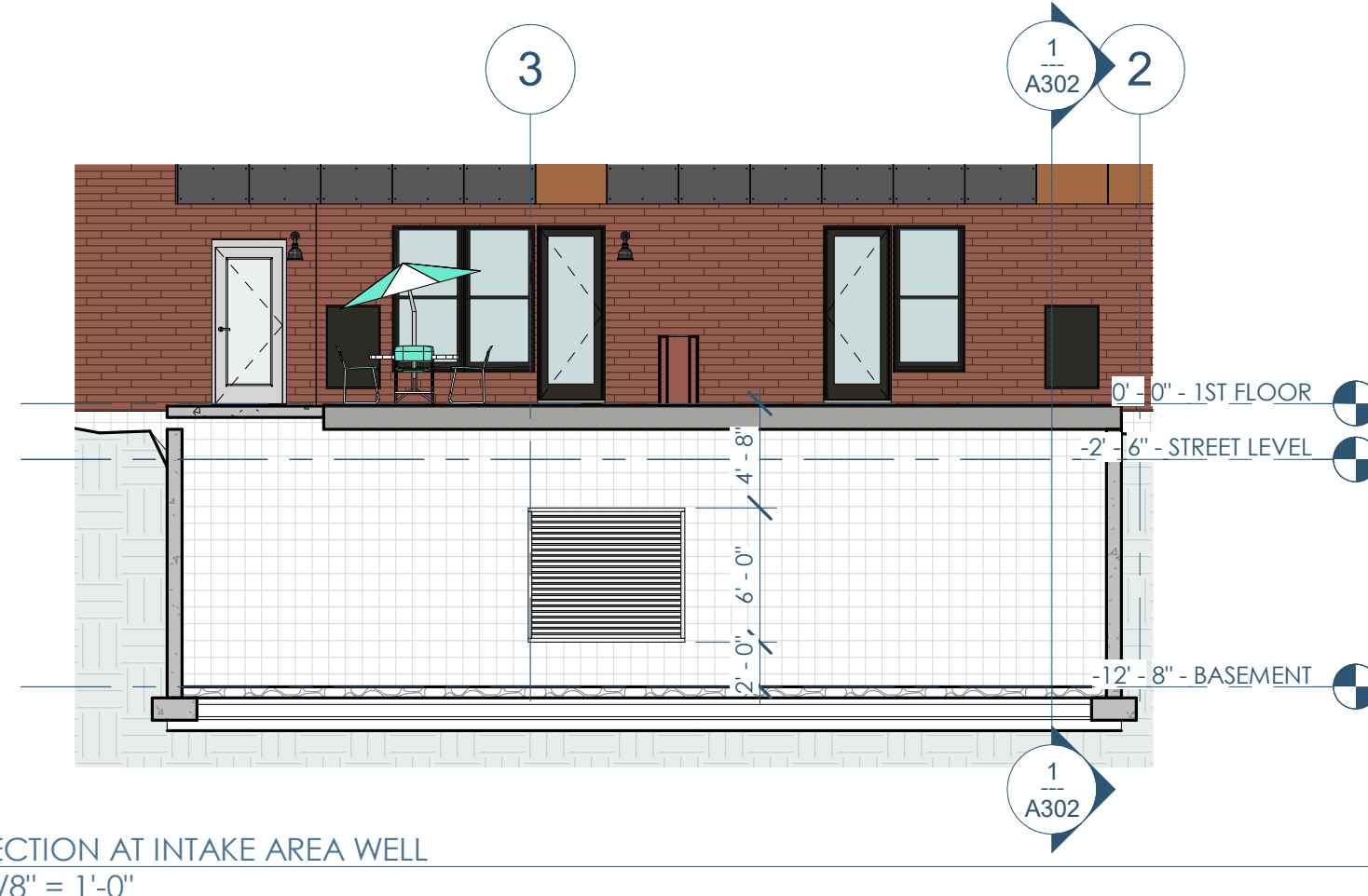
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08/29/2019	Permit Revision

CANNERY TRAIL RESIDENCES - 1750 N OXFORD AVE. - EAU CLAIRE, WI

ELEVATIONS - BUILDING

A200

6 5 4 3 2 1



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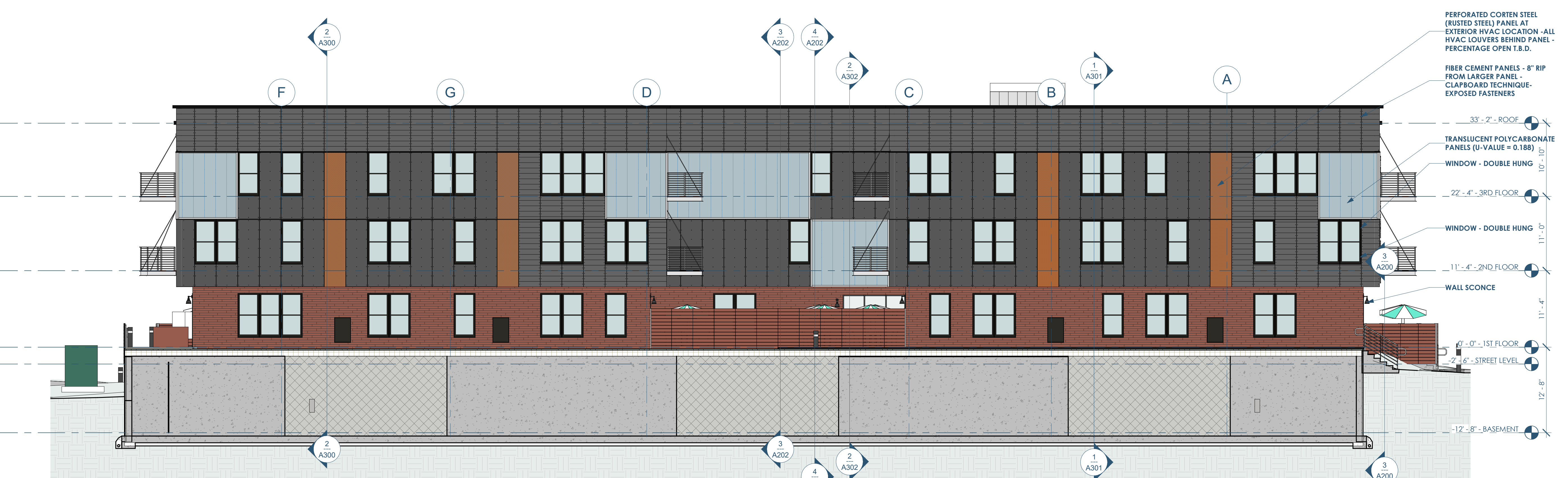
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(6c) BUILDING ELEVATION - WEST - BASEMENT WALL
1/8" = 1'-0"



(6a) BUILDING ELEVATION - SOUTH
1/8" = 1'-0"

Date	Description
08/15/2019	75% CD Set
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08/29/2019	Permit Revision

ELEVATIONS - BUILDING CANNERY TRAIL RESIDENCES - 1750 N OXFORD AVE. - EAU CLAIRE, WI

A201
9/16/2019 12:42:57 PM

6 | 5 | 4 | 3 | 2 | 1



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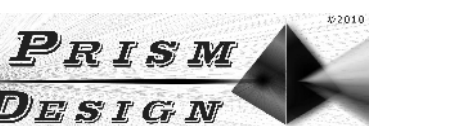
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ELEVATIONS - BUILDING CANNERY TRAIL RESIDENCES - 1750 N OXFORD AVE. - EAU CLAIRE, WI

A202

9/16/2019 12:43:19 PM



④ BUILDING ELEVATION - COURTYARD - LOOKING EAST

1/8" = 1'-0"



③ BUILDING ELEVATION - COURTYARD - LOOKING WEST

1/8" = 1'-0"

6

5

4

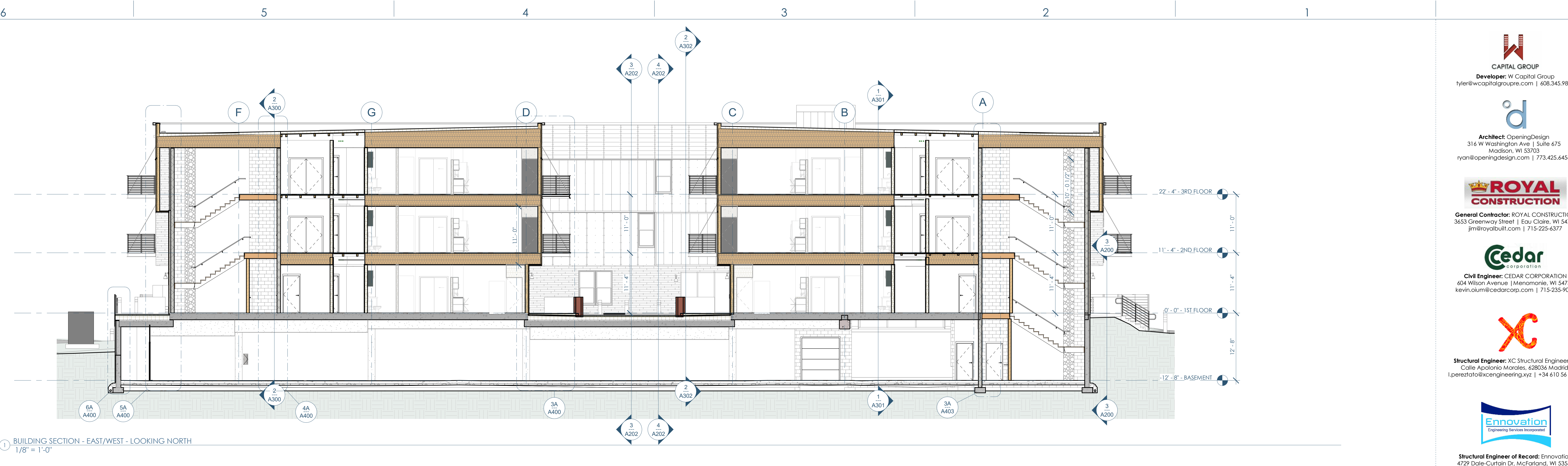
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2

1

A

E



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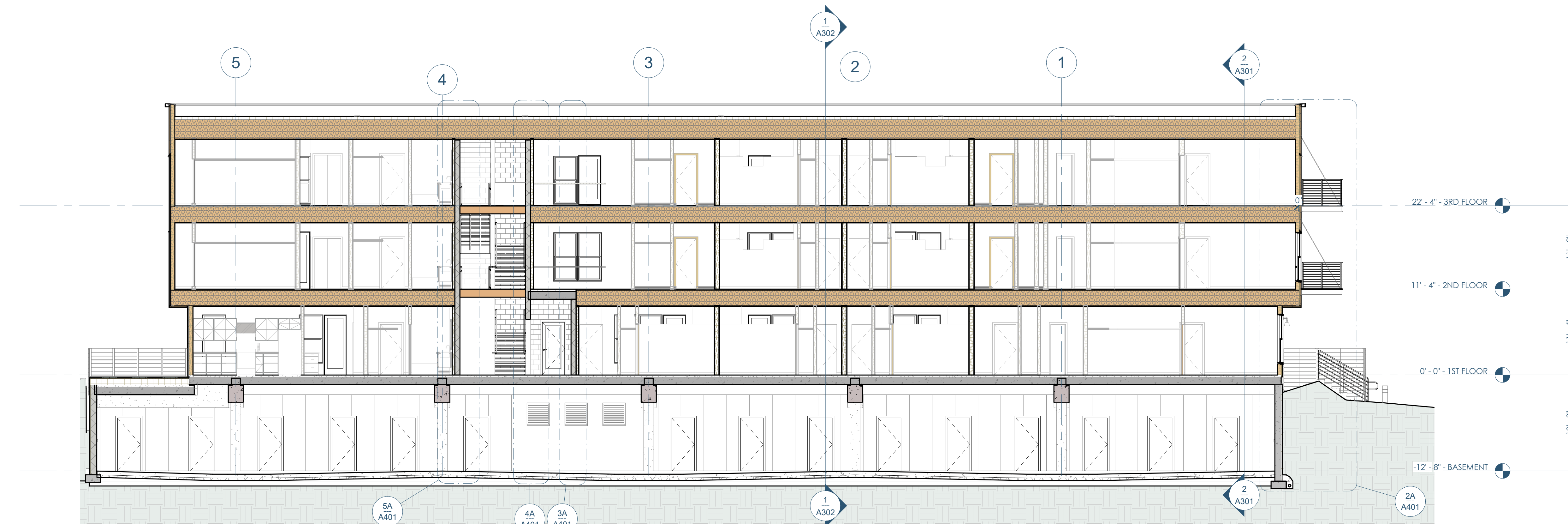
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Date	Description
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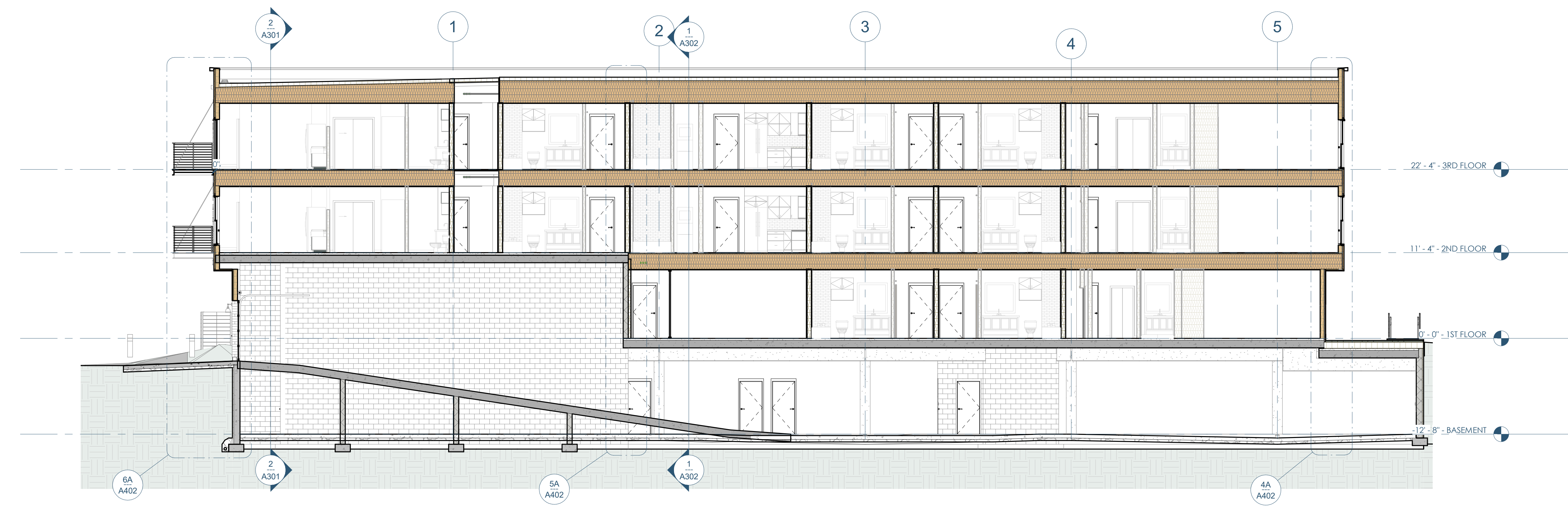


SECTIONS - BUILDING
CANNERY TRAIL RESIDENCES - 1750 N OXFORD AVE. - EAU CLAIRE, WI

A300

9/16/2019 12:43:38 PM

6 | 5 | 4 | 3 | 2 | 1



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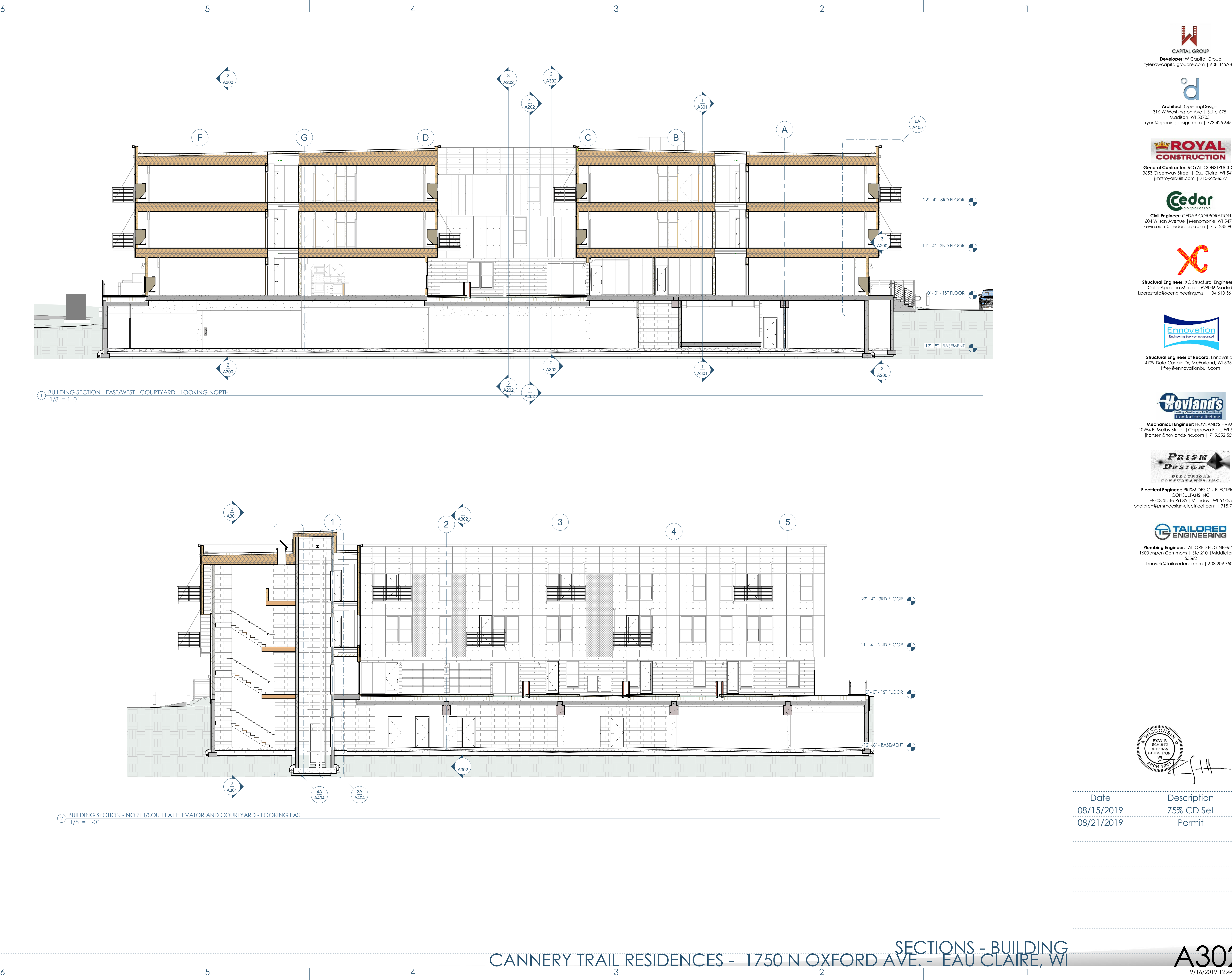
WISCONSIN ARCHITECTURE
RYAN P. STOUGHTON, AIA #111975
STOUGHTON, WI
ARCHITECT
Signature: R.P. Stoughton

Date	Description
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SECTIONS - BUILDING CANNERY TRAIL RESIDENCES - 1750 N OXFORD AVE. - EAU CLAIRE, WI

A301

9/16/2019 12:43:53 PM



This image contains six detailed architectural cross-section drawings labeled 4A through 4F, illustrating various wall and floor constructions. The drawings show cross-sections of different parts of a building, including a West Stair - South Wall, West Stair - North Wall, West Stair - North Corridor Wall, and a North Ext. Wall looking West. Each section includes labels for specific materials and components, such as EPS insulation, metal furring channels, gypsum board, and concrete toppings. The drawings also show the transition from the ground level (-12'-8" Basement) up through the first floor (0'-0" 1st Floor), second floor (1'-4" 2nd Floor), third floor (2'-4" 3rd Floor), and roof levels. The sections highlight the use of wood truss assemblies, metal RC-1 channels, and various types of insulation and vapor barriers.

CANNERY TRAIL RESIDENCES - 1750 N OXFORD AVE. - EAU CLAIRE, WI

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The logo for CEDAR CORPORATION features the word "cedar" in a large, bold, black serif font. The letter "c" is stylized with a circular cutout on its left side. Below "cedar", the word "corporation" is written in a smaller, lowercase, black sans-serif font.

The logo for Ennovation Engineering Services Incorporated features the company name in a bold, blue, sans-serif font. The word "Ennovation" is on top, and "Engineering Services Incorporated" is on the bottom. The logo is set against a white background with a blue curved bar above and below the text.

The seal is circular with a hatched border. The word "WISCONSIN" is at the top, flanked by two stars. Inside the circle, the name "RYAN P. SCHULTZ" is at the top, followed by "A-11197-5", "STOUGHTON," and "WI" on the bottom. Below the seal, the word "ARCHITECT" is written vertically. To the right of the seal is a handwritten signature.

Date	Description
08/15/2019	75% CD Set
08/21/2019	Permit

escription
5% CD Set
Permit



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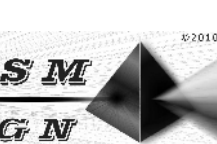
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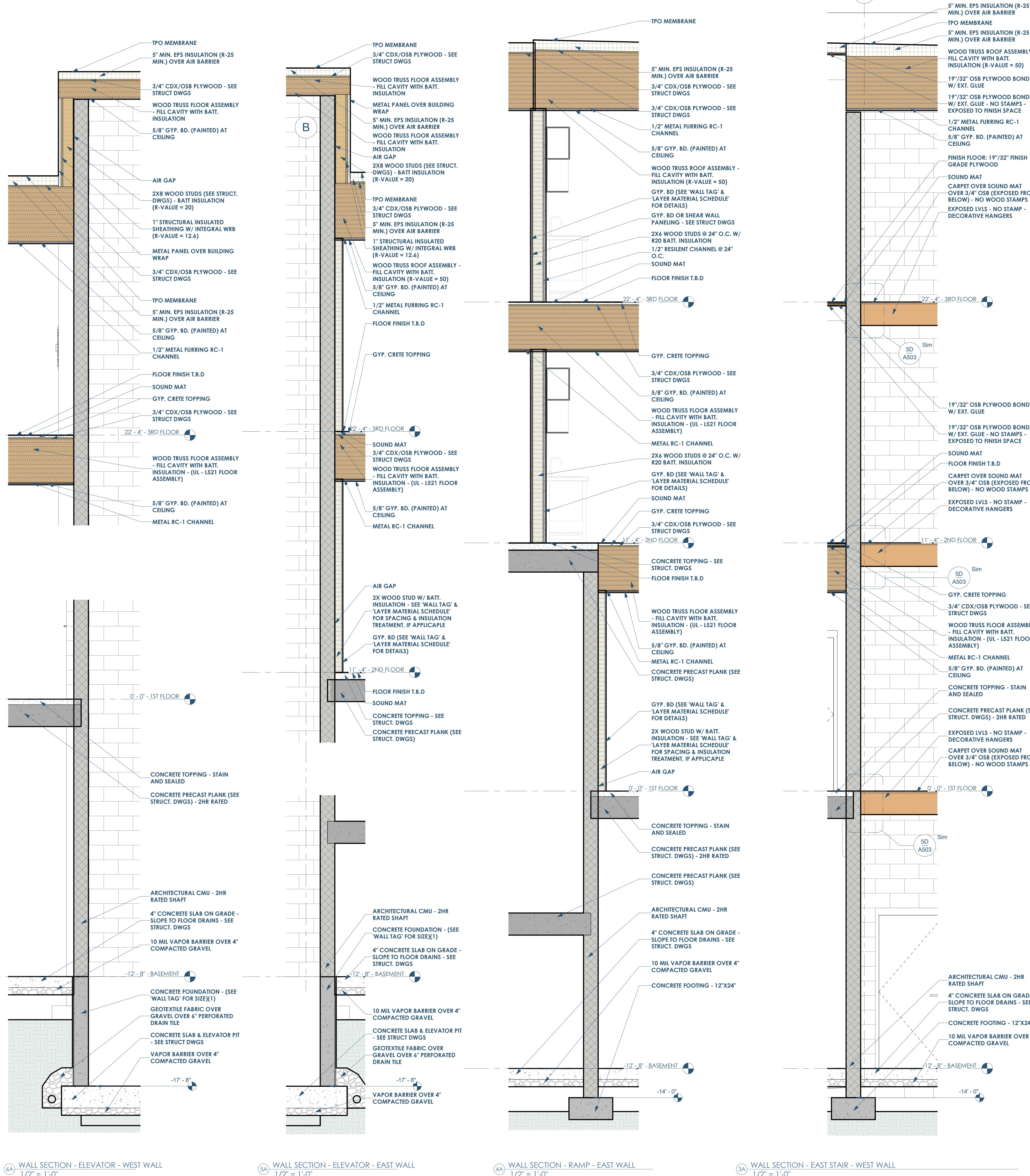
Date	Description
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08/21/2019	Permit

CANNERY TRAIL RESIDENCES - 1750 N OXFORD AVE. - EAU CLAIRE, WI

A402
9/16/2019 12:44:29 PM

Date
08/15/2019
08/21/2019
Description
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SECTIONS - WALL
CANNERY TRAIL RESIDENCES - 1750 N OXFORD AVE. - EAU CLAIRE, WI
A403





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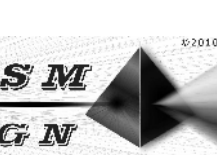
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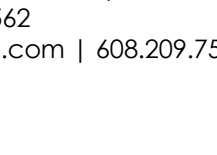
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Date
8/15/2019
8/21/2019

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CANNERY TRAIL RESIDENCES - 1750 N OXFORD AVE. - EAU CLAIRE, WI

A404

WALL SECTION - COURTYARD - NORTH WALL - LOOKING EAST

Sim

METAL PARAPET COPING
TPO MEMBRANE

5" MIN. EPS INSULATION (R-25
MIN.) OVER AIR BARRIER

19"/32" OSB PLYWOOD BONDED
W/ EXT. GLUE

19"/32" OSB PLYWOOD BONDED
W/ EXT. GLUE - NO STAMPS -
EXPOSED TO FINISH SPACE

5/8" GYP. BD. OVER VAPOR
BARRIER

2X8 WOOD STUDS (SEE STRUCT.
DWGS) - BATT INSULATION
(R-VALUE = 20)

UV STABLE WATER RESISTANT
BARRIER OVER STRUCTURAL
INSULATED SHEATHING (R-VALUE
= 3.6)

BRAKE METAL FLASHING

WINDOW - DOUBLE HUNG
FINISH FLOOR: 19"/32" FINISH
GRADE PLYWOOD

SOUND MAT

19"/32" OSB PLYWOOD BONDED
W/ EXT. GLUE

19"/32" OSB PLYWOOD BONDED
W/ EXT. GLUE - NO STAMPS -
EXPOSED TO FINISH SPACE

2X6 VERTICAL FURRING W/
EPDM SHIM @ VERT. SEAMS

22' - 4" - 3RD FLOOR

FIBER CEMENT PANELS (LARGE
FORMAT - 38.4"X102") -
EXPOSED FASTENERS

THERMALLY BROKEN ALUM.
PROFILE AT POLYCARBONATE
PANELS

3D A502 Sim

SOUND MAT

19"/32" OSB PLYWOOD BONDED
W/ EXT. GLUE

19"/32" OSB PLYWOOD BONDED
W/ EXT. GLUE - NO STAMPS -
EXPOSED TO FINISH SPACE

2X8 SELECT GRADE LUMBER
(EXPOSED TO FINISH SPACE)

2X8 WOOD STUDS (SEE STRUCT.
DWGS) - BATT INSULATION
(R-VALUE = 20)

TRANSLUCENT POLYCARBONATE
PANELS (U-VALUE = 0.188)

11' - 4" - 2ND FLOOR

3C A502 Sim

4B A502 Sim

5/8" GYP. BD

2X8 WOOD STUDS (SEE STRUCT.
DWGS) - BATT INSULATION
(R-VALUE = 20)

2.5" STRUCTURAL INSULATED
SHEATHING W/ INTEGRAL WRB
(R-VALUE = 12.6)

3/4" VENTED RIGID FURRING
STRIPS

COMPOSITE SIDING

5B A502 Sim

DRAINAGE BOARD OVER TPO
MEMBRANE

TREATED/COMPOSITE SLEEPERS

COMPOSITE DECKING - COLOR
1

0' - 0" - 1ST FLOOR

TAPERED RIGID (25PSI) POLYISO
INSULATION (R-VALUE = 35MIN.)
- TAPER TO DRAINS

CONCRETE TOPPING - SEE
STRUCT. DWGS

5A A502 Sim

CONCRETE TOPPING - STAIN
AND SEALED

CONCRETE PRECAST PLANK (SEE
STRUCT. DWGS) - 2HR RATED

CONCRETE PRECAST PLANK (SEE
STRUCT. DWGS) - 2HR RATED

10 MIL VAPOR BARRIER OVER 4"
COMPACTED GRAVEL

-12' - 8" - BASEMENT

2D A502 Sim

3D A502 Sim

3C A502 Sim

4B A502 Sim

5B A502 Sim

5A A502 Sim

5A A502 Sim

WALL SECT. 6A

WALL SECT. 5A

This architectural cross-section diagram illustrates the construction details of a building's exterior wall, spanning from the basement level at the bottom to the roofline at the top. The wall is labeled with section numbers 2, 2, 3C 502, 4B 502, 5B A502, and 5A A502 along its left edge, corresponding to specific floor levels. The diagram shows a vertical column of materials, starting with a concrete foundation at the bottom, followed by a 10 mil vapor barrier over compacted gravel, and a 4 inch concrete slab on grade sloping to floor drains. Above the slab, there is a concrete precast plank structural drawing, treated/composite siding, turf, and a concrete topping. The main wall assembly consists of a composite siding layer, a treated/composite substrate, a concrete topping, and a concrete precast plank structural drawing. The wall then transitions through several floors, each featuring a combination of fiber cement panels, sound mats, OSB plywood bonded with exterior glue, and wood studs with batt insulation. At the top of the wall, there is a translucent polycarbonate panel, a thermally broken aluminum profile, and a brake metal flashing. The very top of the wall features a metal parapet coping, a TPO membrane, and a vapor barrier. The diagram also includes labels for 'Sim' (likely referring to simulation or sample) and various structural and material specifications.

WALL SECTION - ELEVATOR - NORTH WALL

4A 5' 0" 11' 0"

-17' - 8"

This architectural cross-section diagram illustrates the construction details of a building's exterior wall from the ground level to the first floor. The wall is composed of multiple layers, including a thickened slab at the base, a concrete plank, and a concrete topping. The diagram also shows a vertical shaft and various foundation components.

0' - 0" - 1ST FLOOR

CONCRETE TOPPING - STAIN AND SEALED

CONCRETE PRECAST PLANK (STRUCT. DWGS) - 2HR RATED

ARCHITECTURAL CMU - 2HR RATED SHAFT

8" THICKENED SLAB OVER TO OF FOUNDATION WALL - #5 BARS @8" O.C.

-12' - 8" - BASEMENT

4" CONCRETE SLAB ON GRADE SLOPE TO FLOOR DRAINS - SEE STRUCT. DWGS

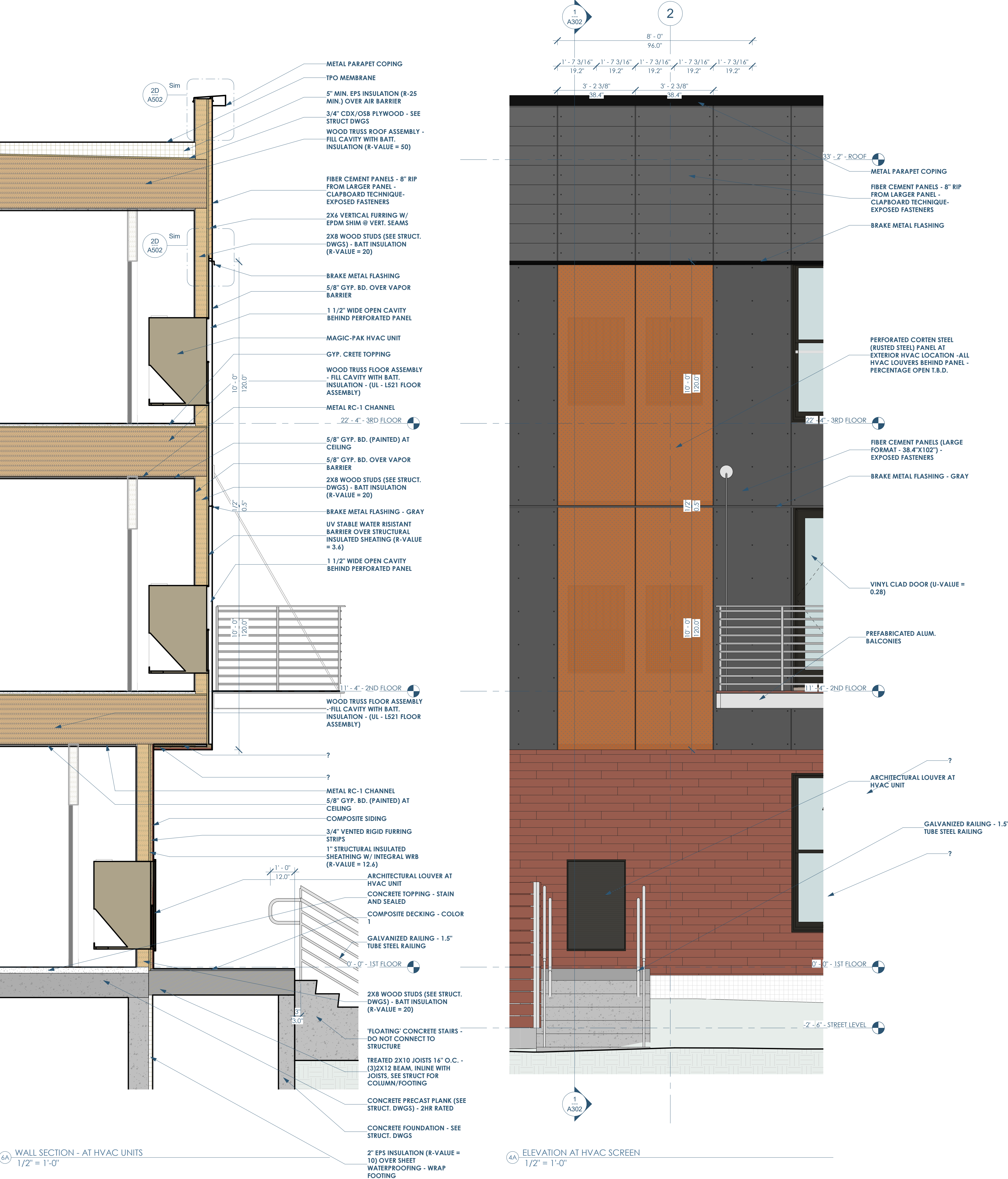
?

GEOTEXTILE FABRIC OVER GRAVEL OVER 6" PERFORATED DRAIN TILE

CONCRETE SLAB & ELEVATOR - SEE STRUCT DWGS

VAPOR BARRIER OVER 4" COMPAKTED GRAVEL

(3A) WALL SECTION - ELEVATOR - SOUTH WA



CANNERY TRAIL RESIDENCES - 1750 N OXFORD AVE. - EAU CLAIRE, WI

A405 9/16/2019 12:44:43 PM

Date	Description
08/15/2019	75% CD Set
08/21/2019	Permit

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