

Project Cannery Trail Residences

Energy Code: 2015 IECC

Location: Eau Claire, Wisconsin

Construction Type: Multi-family
Project Type: New Construction

Conditioned Floor Area: 90,026 ft2

Glazing Area **26%**

Climate Zone: 6 (8330 HDD)

Permit Date: Permit Number:

Construction Site: Owner/Agent: 1750 N Oxford Ave W Capital Group Eau Claire, Wisconsin 54703 608-345-9848

tyler@wcapitalgroupre.com

Designer/Contractor: Ryan Schultz OpeningDesign

316W Washington Ave, Suite 675 Madison, Wisconsin 53703 ryan@openingdesign.com

Compliance: Passes using UA trade-off

Compliance: **0.6% Better Than Code** Maximum UA: **4127** Your UA: **4104**

The % Better or Worse Than Code Index reflects how close to compliance the house is based on code trade-off rules. It DOES NOT provide an estimate of energy use or cost relative to a minimum-code home.

Envelope Assemblies

| Assembly | Gross Area or Perimeter | Cavity R-Value | Cont. R-Value | U-Factor | UA |
|--|-------------------------------|-------------------|------------------|----------|-----|
| WOOD-FRAMED ROOF ABOVE 3RD FLOOR: Flat Ceiling or Scissor Truss | 19,608 | 50.0 | 25.0 | 0.016 | 314 |
| ROOF ABOVE CORRIDORS AND STAIRS: Flat Ceiling or Scissor Truss | 2,686 | 0.0 | 25.0 | 0.037 | 99 |
| Courtyard Ceiling: Other | 8,108 | | | 0.036 | 289 |
| COMPOSITE SIDING/DECKING WALL: Wood Frame, 16" o.c. | 5,920 | 18.0 | 4.0 | 0.049 | 183 |
| 1ST FLOOR DOORS - DOORS TO STAIRS AND RAMP AND STOREFRONT: Glass Door (over 50% glazing) | 84 | | | 0.290 | 24 |
| 1ST FLOOR DOORS - 3' 0" x 6' 8" BMZ-926 VistaGrande: Glass Door (over 50% glazing) | 383 | | | 0.240 | 92 |
| 1ST FLOOR WINDOWS - Marvin Essentials - Low E2 w/ Argon: Vinyl Frame | 1,375 | | | 0.300 | 413 |
| STOREFRONT WINDOW: Metal Frame | 341 | | | 0.550 | 188 |
| COMPOSITE SIDING/DECKING WALL - COURTYARD: Wood Frame, 16" o.c. | 244 | 18.0 | 10.0 | 0.037 | 9 |
| At stair - Wood framed with 3" XPS: Wood Frame, 16" o.c. | 348 | 19.0 | 10.0 | 0.036 | 13 |
| 2ND FLOOR HVAC PANELS: Wood Frame, 16" o.c. | 200 | 0.0 | 0.0 | 0.238 | 48 |
| 3RD FLOOR HVAC PANELS: Wood Frame, 16" o.c. | 200 | 0.0 | 0.0 | 0.238 | 48 |
| WALL AROUND ELEVATOR AT ROOF: Wood Frame, 16" o.c. | 154 | 18.0 | 4.0 | 0.049 | 8 |
| EXT WALL - FIBER CEMENT - LARGE: Wood Frame, 16" o.c. | 11,163 | 18.0 | 4.0 | 0.049 | 340 |
| 2ND $\&$ 3RD FLOOR DOORS - MARVIN SLIDING PATIO DOOR: Glass Door (over 50% glazing) | 1,092 | | | 0.300 | 328 |

Project Title: Cannery Trail Residences Report date: 07/15/20

Data filename: Page 1 of10

| Assembly | Gross Area or Perimeter | Cavity R-Value | Cont. R-Value | U-Factor | UA |
|--|-------------------------------|-------------------|------------------|----------|-----|
| 2ND FLOOR WINDOWS - Marvin Essentials - Low E2 w/ Argon: Other | 3,133 | | | 0.300 | 940 |
| EXT WALL - FIBER CEMENT - SMALL: Wood Frame, 16" o.c. | 5,618 | 18.0 | 4.0 | 0.049 | 275 |
| HVAC LOUVERS: Wood Frame, 16" o.c. | 75 | 0.0 | 0.0 | 0.238 | 18 |
| POLYCARBONATE WALL - 2ND: Other | 117 | | | 0.188 | 22 |
| POLYCARBONATE WALL - 3RD: Other | 213 | | | 0.188 | 40 |
| COMPOSITE CEILING OVER EXTERIOR (OVERHANG): All-Wood Joist/Truss | 1,160 | 50.0 | 0.0 | 0.021 | 24 |
| 3" XPS OVER CONCRETE OR CMU FOUNDATION: Solid Concrete or Masonry Wall height: 12.0' Depth below grade: 11.0' Insulation depth: 12.0' | 6,869 | 0.0 | 15.0 | 0.041 | 282 |
| 3" XPS OVER CONCRETE OR CMU FOUNDATION - WEST WALL: Solid Concrete or Masonry Wall height: 12.0' | 2,026 | 0.0 | 15.0 | 0.053 | 107 |

Depth below grade: 6.0' Insulation depth: 12.0'

Compliance Statement: The proposed building design described here is consistent with the building plans, specifications, and other calculations submitted with the permit application. The proposed building has been designed to meet the 2015 IECC requirements in REScheck Version: REScheck Unspection Checklist. RYAN P. SCHULTZ

A-11197-5

Ryan Schultz - Architect

Name - Title Signature 05.15.2020

Date

Project Notes:

The basement is a conditioned garage. Building area calculation: Conditioned space: 1rst floor = 19292sqft + 2nd and 3rd floors = 38968 sqft + corridors = 3597 sqft, total = 61857 sqft. conditioned basement = 28169 sqft. Total conditioned = 90026 sqft -- Courtyard ceiling R-value calculation: 61/2" average thickness or Polylso panels of R7 per inch of thickness (https://inspectapedia.com/insulation/Insulation-Values-Table.php) = R45 -- Uninsulated area of HVAC panels calculation: Panel area: 31.7sqf uninsulated opening area: 8.4sqf uninsulated area per panel = 8.4/31.7 = 0.264 = 26.4%. On 2nd and 3rd floors, 660 sqf of panels x 26.4% = 17 sqf

Project Title: Cannery Trail Residences Data filename:

Report date: 07/15/20

Page 2 of 10

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REScheck Software Version: REScheck-Web

Inspection Checklist

Energy Code: 2015 IECC

Requirements: 41.0% were addressed directly in the REScheck software

Text in the "Comments/Assumptions" column is provided by the user in the REScheck Requirements screen. For each requirement, the user certifies that a code requirement will be met and how that is documented, or that an exception is being claimed. Where compliance is itemized in a separate table, a reference to that table is provided.

| Section # & Req.ID | Pre-Inspection/Plan Review | Plans Verified Value | Field Verified Value | Complies? | Comments/Assumptions |
|---|--|---------------------------------|--|---|--|
| 103.1, 103.2 [PR1] ¹ | Construction drawings and documentation demonstrate energy code compliance for the building envelope. Thermal envelope represented on construction documents. | | | ☐Complies ☐Does Not ☐Not Observable ☐Not Applicable | Requirement will be met. Location on plans/spec: Wall sections A400 -> A405 |
| 103.1, 103.2, 403.7 [PR3] ¹ | Construction drawings and documentation demonstrate energy code compliance for lighting and mechanical systems. Systems serving multiple dwelling units must demonstrate compliance with the IECC Commercial Provisions. | | | □Complies □Does Not □Not Observable □Not Applicable | |
| 302.1, 403.7 [PR2] ² | Heating and cooling equipment is sized per ACCA Manual S based on loads calculated per ACCA Manual J or other methods approved by the code official. | Heating: Btu/hr Cooling: Btu/hr | Heating: Btu/hr Cooling: Btu/hr | □Complies □Does Not □Not Observable □Not Applicable | |

Additional Comments/Assumptions:

1 High Impact (Tier 1) 2 Medium Impact (Tier 2) 3 Low Impact (Tier 3)

Project Title: Cannery Trail Residences Data filename:

Report date: 07/15/20

Page 3 of 10

| Section # & Req.ID | Foundation Inspection | Plans Verified Value | Field Verified Value | Complies? | Comments/Assumptions |
|--------------------------------|---|-------------------------|-------------------------|---|--|
| 402.1.1 [FO4] ¹ | Conditioned basement wall insulation R-value. Where interior insulation is used, verification may need to occur during Insulation Inspection. Not required in warm-humid locations in Climate Zone 3. | R R | R R | □Complies □Does Not □Not Observable □Not Applicable | See the Envelope Assemblies table for values. |
| 303.2 [FO5] ¹ | Conditioned basement wall insulation installed per manufacturer's instructions. | | | ☐Complies ☐Does Not ☐Not Observable ☐Not Applicable | Requirement will be met. Location on plans/spec: Wall sections A400 -> A405 |
| 402.2.9 [FO6] ¹ | Conditioned basement wall insulation depth of burial or distance from top of wall. | ft | ft | □Complies □Does Not □Not Observable □Not Applicable | See the Envelope Assemblies table for values. |
| 303.2.1 [FO11] ² | A protective covering is installed to protect exposed exterior insulation and extends a minimum of 6 in. below grade. | | | □Complies □Does Not □Not Observable □Not Applicable | Requirement will be met. Location on plans/spec: Wall sections A400 -> A405 |
| 403.9 [FO12] ² | Snow- and ice-melting system controls installed. | | | □Complies □Does Not □Not Observable □Not Applicable | |

1 High Impact (Tier 1) 2 Medium Impact (Tier 2) 3 Low Impact (Tier 3)

Project Title: Cannery Trail Residences Data filename:

| Section # & Req.ID | Framing / Rough-In Inspection | Plans Verified Value | Field Verified Value | Complies? | Comments/Assumptions |
|---|---|-------------------------|-------------------------|---|---|
| 402.1.1, 402.3.1, 402.3.3, 402.5 [FR2] ¹ | Glazing U-factor (area-weighted average). | U | U | □Complies □Does Not □Not Observable □Not Applicable | See the Envelope Assemblies table for values. |
| 303.1.3 [FR4] ¹ | U-factors of fenestration products are determined in accordance with the NFRC test procedure or taken from the default table. | | | □Complies □Does Not □Not Observable □Not Applicable | Requirement will be met. Location on plans/spec: NFRC Product IDs indicated for each window and door type, when not using RESCheck default |
| 402.4.1.1 [FR23] ¹ | Air barrier and thermal barrier installed per manufacturer's instructions. | | | □Complies □Does Not □Not Observable □Not Applicable | Requirement will be met. |
| 402.4.3 [FR20] ¹ | Fenestration that is not site built is listed and labeled as meeting AAMA /WDMA/CSA 101/I.S.2/A440 or has infiltration rates per NFRC 400 that do not exceed code limits. | | | □Complies □Does Not □Not Observable □Not Applicable | Requirement will be met. |
| 402.4.5 [FR16] ² | IC-rated recessed lighting fixtures sealed at housing/interior finish and labeled to indicate ≤2.0 cfm leakage at 75 Pa. | | | □Complies □Does Not □Not Observable □Not Applicable | Requirement will be met. |
| 403.3.1 [FR12] ¹ | Supply and return ducts in attics insulated >= R-8 where duct is >= 3 inches in diameter and >= R-6 where < 3 inches. Supply and return ducts in other portions of the building insulated >= R-6 for diameter >= 3 inches and R-4.2 for < 3 inches in diameter. | | | □Complies □Does Not □Not Observable □Not Applicable | |
| 403.3.5 [FR15] ³ | Building cavities are not used as ducts or plenums. | | | □Complies □Does Not □Not Observable □Not Applicable | |
| 403.4 [FR17] ² | HVAC piping conveying fluids above 105 °F or chilled fluids below 55 °F are insulated to ≥R-3. | R | R | □Complies □Does Not □Not Observable □Not Applicable | |
| 403.4.1 [FR24] ¹ | Protection of insulation on HVAC piping. | | | □Complies □Does Not □Not Observable □Not Applicable | |
| 403.5.3 [FR18] ² | Hot water pipes are insulated to ≥R-3. | R | R | □Complies □Does Not □Not Observable □Not Applicable | |
| 403.6 [FR19] ² | Automatic or gravity dampers are installed on all outdoor air intakes and exhausts. | | | □Complies □Does Not □Not Observable □Not Applicable | Requirement will be met. |

| | 1 High Impact (Tier 1) | 2 | Medium Impact (Tier 2) | 3 | Low Impact (Tier 3) |
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1 High Impact (Tier 1) 2 Medium Impact (Tier 2) 3 Low Impact (Tier 3)

Project Title: Cannery Trail Residences Data filename:

| Section # & Req.ID | Insulation Inspection | Plans Verified Value | Field Verified Value | Complies? | Comments/Assumptions |
|---|---|----------------------------|-------------------------|---|--|
| 303.1 [IN13] ² | All installed insulation is labeled or the installed R-values provided. | | | □Complies □Does Not | Requirement will be met. |
| • | provided. | | | □Not Observable □Not Applicable | |
| 402.1.1, 402.2.6 | Floor insulation R-value. | R | R Wood | \square Complies \square Does Not | See the Envelope Assemblies table for values. |
| [IN1] ¹ | | ☐ Steel | Steel | □Not Observable □Not Applicable | |
| 303.2, 402.2.7 [IN2] ¹ | Floor insulation installed per manufacturer's instructions and in substantial contact with the underside of the subfloor, or floor framing cavity insulation is in contact with the top side of sheathing, or continuous insulation is installed on the underside of floor framing and extends from the bottom to the top of all perimeter floor framing members. | | | □Complies □Does Not □Not Observable □Not Applicable | Requirement will be met. Location on plans/spec: Wall sections A400 -> A405 and Building sections A300 - > A302 |
| 402.1.1, 402.2.5, 402.2.6 [IN3] ¹ | Wall insulation R-value. If this is a mass wall with at least ½ of the wall insulation on the wall exterior, the exterior insulation requirement applies (FR10). | R Wood Mass Steel | R | □Complies □Does Not □Not Observable □Not Applicable | See the Envelope Assemblies table for values. |
| 303.2 [IN4] ¹ | Wall insulation is installed per manufacturer's instructions. | | | ☐Complies ☐Does Not | Requirement will be met. |
| | | | | □Not Observable □Not Applicable | Location on plans/spec: Wall sections A400 -> A405 |

| 1 | High Impact (Tier 1) | 2 | Medium Impact (Tier 2) | 3 | Low Impact (Tier 3) |
|---|----------------------|---|------------------------|---|---------------------|
| | | | | | |

| Section # & Req.ID | Final Inspection Provisions | Plans Verified Value | Field Verified Value | Complies? | Comments/Assumptions |
|---|---|----------------------------|----------------------------|---|--|
| 402.1.1, 402.2.1, 402.2.2, 402.2.6 [FI1] ¹ | Ceiling insulation R-value. | R | R Wood Steel | □Complies □Does Not □Not Observable □Not Applicable | See the Envelope Assemblies table for values. |
| 303.1.1.1, 303.2 [FI2] ¹ | Ceiling insulation installed per manufacturer's instructions. Blown insulation marked every 300 ft ² . | | | ☐Complies ☐Does Not ☐Not Observable ☐Not Applicable | Requirement will be met. Location on plans/spec: Wall sections A400 -> A405 and Building sections A300 - > A302 |
| 402.2.3 [FI22] ² | Vented attics with air permeable insulation include baffle adjacent to soffit and eave vents that extends over insulation. | | | □Complies □Does Not □Not Observable □Not Applicable | Exception: Requirement is not applicable. |
| 402.2.4 [FI3] ¹ | Attic access hatch and door insulation ≥R-value of the adjacent assembly. | R | R | □Complies □Does Not □Not Observable □Not Applicable | Requirement will be met. Location on plans/spec: Building sections A300 -> A302 |
| 402.4.1.2 [FI17] ¹ | Blower door test @ 50 Pa. <=5 ach in Climate Zones 1-2, and <=3 ach in Climate Zones 3-8. | ACH 50 = | ACH 50 = | □Complies □Does Not □Not Observable □Not Applicable | Requirement will be met. |
| 403.3.4 [FI4] ¹ | Duct tightness test result of <=4 cfm/100 ft2 across the system or <=3 cfm/100 ft2 without air handler @ 25 Pa. For rough-in tests, verification may need to occur during Framing Inspection. | cfm/100 ft ² | cfm/100 ft ² | □Complies □Does Not □Not Observable □Not Applicable | |
| 403.3.3 [FI27] ¹ | Ducts are pressure tested to determine air leakage with either: Rough-in test: Total leakage measured with a pressure differential of 0.1 inch w.g. across the system including the manufacturer's air handler enclosure if installed at time of test. Postconstruction test: Total leakage measured with a pressure differential of 0.1 inch w.g. across the entire system including the manufacturer's air handler enclosure. | ft ² cfm/100 | ft ² cfm/100 | □Complies □Does Not □Not Observable □Not Applicable | |
| 403.3.2.1 [FI24] ¹ | Air handler leakage designated by manufacturer at <=2% of design air flow. | | | ☐Complies ☐Does Not ☐Not Observable ☐Not Applicable | |
| 403.1.1 [FI9] ² | Programmable thermostats installed for control of primary heating and cooling systems and initially set by manufacturer to code specifications. | | | □Complies □Does Not □Not Observable □Not Applicable | |
| 403.1.2 [FI10] ² | Heat pump thermostat installed on heat pumps. | | | □Complies □Does Not □Not Observable □Not Applicable | |

| 1 High Imp | act (Tier 1) | 2 | Medium Impact (Tier 2) | 3 | Low Impact (Tier 3) |
|------------|--------------|---|------------------------|---|---------------------|

| Section # & Req.ID | Final Inspection Provisions | Plans Verified Value | Field Verified Value | Complies? | Comments/Assumptions |
|----------------------------------|--|-------------------------|-------------------------|---|----------------------|
| 403.5.1 [FI11] ² | Circulating service hot water systems have automatic or accessible manual controls. | | | □Complies □Does Not □Not Observable □Not Applicable | |
| 403.6.1 [FI25] ² | All mechanical ventilation system fans not part of tested and listed HVAC equipment meet efficacy and air flow limits. | | | □Complies □Does Not □Not Observable □Not Applicable | |
| 403.2 [FI26] ² | Hot water boilers supplying heat through one- or two-pipe heating systems have outdoor setback control to lower boiler water temperature based on outdoor temperature. | | | □Complies □Does Not □Not Observable □Not Applicable | |
| 403.5.1.1 [FI28] ² | Heated water circulation systems have a circulation pump. The system return pipe is a dedicated return pipe or a cold water supply pipe. Gravity and thermossyphon circulation systems are not present. Controls for circulating hot water system pumps start the pump with signal for hot water demand within the occupancy. Controls automatically turn off the pump when water is in circulation loop is at set-point temperature and no demand for hot water exists. | | | □Complies □Does Not □Not Observable □Not Applicable | |
| 403.5.1.2 [FI29] ² | Electric heat trace systems comply with IEEE 515.1 or UL 515. Controls automatically adjust the energy input to the heat tracing to maintain the desired water temperature in the piping. | | | □Complies □Does Not □Not Observable □Not Applicable | |
| 403.5.2 [FI30] ² | Water distribution systems that have recirculation pumps that pump water from a heated water supply pipe back to the heated water source through a cold water supply pipe have a demand recirculation water system. Pumps have controls that manage operation of the pump and limit the temperature of the water entering the cold water piping to 104°F. | | | □Complies □Does Not □Not Observable □Not Applicable | |
| 403.5.4 [FI31] ² | Drain water heat recovery units tested in accordance with CSA B55.1. Potable water-side pressure loss of drain water heat recovery units < 3 psi for individual units connected to one or two showers. Potable water-side pressure loss of drain water heat recovery units < 2 psi for individual units connected to three or more showers. | | | □Complies □Does Not □Not Observable □Not Applicable | |
| 404.1 [FI6] ¹ | 75% of lamps in permanent fixtures or 75% of permanent fixtures have high efficacy lamps. Does not apply to low-voltage lighting. | | | □Complies □Does Not □Not Observable □Not Applicable | |
| | 1 High Impact (Tier | 1) 2 Medium | Impact (Tier 2) | 3 Low Impact (Ti | er 3) |

Project Title: Cannery Trail Residences Data filename:

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| 404.1.1 [FI23] ³ | Fuel gas lighting systems have no continuous pilot light. | | | □Complies □Does Not | |
| • | | | | □Not Observable □Not Applicable | |
| 401.3 [FI7] ² | Compliance certificate posted. | | | □Complies □Does Not | Requirement will be met. |
| | | | | □Not Observable □Not Applicable | 1 |
| 303.3 [FI18] ³ | Manufacturer manuals for mechanical and water heating | | | □Complies □Does Not | |
| | systems have been provided. | | | □Not Observable □Not Applicable | |