

### **CHANGES MUST Be Approved Prior** To Performing Work

Reviewed for code compliance with IRC 2015



## **RESIDENTIAL ENERGY CODE WORKSHEET (2015) EFFECTIVE JANUARY 1, 2017**

The Residential Energy Code Worksheet is a tool to help you plan your energy code needs for new or remodeled homes, to ensure compliance with code requirements. For more resources, and to obtain a copy of the energy code, optional worksheets and glazing forms; go to: http://www.energy.wsu.edu/BuildingEfficiency/EnergyCode.aspx

### This document will cover the following features:

- Heating, Ventilation and Air Conditioning (HVAC): Requirements for efficiency of heating and cooling equipment for your house.
- Building Envelope: Requirements and options for roofs, walls, windows- these control heat loss and leakage.
- Water Heating: Equipment efficiency and controls

NOTE: All of the details of your energy plan must be clearly shown on your construction plans in order for application to be approved.

### → Step 1: Select Proposed Heating System-Check one box (show on plans)

| ☐<br>Electric<br>Cadet or<br>Baseboard<br>heaters-                | □<br>Radiant<br>Heat-   | □<br>Forced Air<br>System-   | ⊠<br>Forced Air<br>with Heat<br>Pump-  | □<br>Ductless<br>Heat System-  | □<br>Other: |
|---|---|--|--|--|-------------|
| Heaters on the wall that use convection to circulate air and heat | These systems supply heat directly to the floor or panels in the wall or ceiling to heat the house. | Forced air<br>systems use<br>air as its heat<br>transfer<br>medium,<br>relying on<br>ductwork and<br>vents to<br>distribute. | Same as forced air, but absorbs heat from outdoor source and heats it and releases it as warmer air. | Ductless<br>system that<br>delivers<br>heated and<br>cooled air<br>directly into<br>zones. |             |

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# → <u>Step 2: Select Prescriptive Whole House Ventilation-Check box for system type</u>

Select the whole house ventilation system you would like to use. The tables on the following page provide airflow rate requirements, and run-time calculations; which are based on square footage and number of bedrooms. Airflow is measured in CFM= Cubic feet per minute.

| ☐ Continuous exhaust fan ☐ Intermittent exhaust fan Fan runs% of time atCFM (Table M1507.3.3(1) on the following page, provides calculation and minimum requirements)   | □<br>Integrated with<br>Forced-Air System-<br>(Ducted furnace<br>option)  | □<br>Whole House<br>Ventilation using<br>Supply Fan:  | □<br>Whole House<br>Ventilation using<br>Heat Recovery:   |
|---|---|---|---|
| Explanation: One or more exhaust fans to be installed in central locations. The fans remove pollutants and moisture and pulls in fresh air from outside.  *This option requires intro of fresh air. Window vents or wall ports can be installed to accomplish this. | Explanation: Your ventilation system is integrated into central heating and cooling system. It pulls in fresh air, mixes it and delivers it through the house | Explanation: Supply Ventilation systems have a fan and duct system that introduces fresh air into room(s) most occupied | Explanation: Two small fans, one to draw in fresh air, one to remove indoor air. The two air streams pass separately through the unit's exchange core, heat is recovered from one and transferred to the other. |

All options noted above for whole house ventilation shall provide outdoor air at a continuous rate of not less than that determined in accordance with Table M1507.3.3(1).

**Exception:** The whole house mechanical ventilation system is permitted to operate intermittently where the system has control that enables operation for not less than 25% of each 4 hour segment and the ventilation rate prescribed in Table M1507.3.3(1) is multiplied by the factor determined in accordance with Table 1507.3.3(2).

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### → Step 3: Calculate Airflow Rate

In table M1507.3.3(1) below, the left column represents the square footage of your home, and across the top are the number of bedroom(s). Use these numbers to locate the compliant Airflow for your home. Airflow numbers are in CFM- Cubic Feet per Minute.

TABLE M1507.3.3(1)
CONTINUOUS WHOLE-HOUSE MECHANICAL VENTILATION SYSTEM AIRFLOW RATE REQUIREMENTS

| Causana Facat of         |     |     | Number of Bedrooms | S   |     |
|--------------------------|-----|-----|--------------------|-----|-----|
| Square Feet of Structure | 0-1 | 2-3 | 4-5                | 6-7 | >7  |
| Structure                |     |     | Airflow in CFM     |     |     |
| <1,500                   | 30  | 45  | 60                 | 75  | 90  |
| 1,501 – 3,000            | 45  | 60  | 75                 | 90  | 105 |
| 3,001 – 4,500            | 60  | 75  | 90                 | 105 | 120 |
| 4,501 – 7,000            | 75  | 90  | 105                | 120 | 135 |
| 6,001 – 7,500            | 90  | 105 | 120                | 135 | 150 |
| >7,501                   | 105 | 120 | 135                | 150 | 165 |

For S1: 1 square foot = 0.0929 m<sup>2</sup>, 1 cubic foot perm minute = 0.0004719 m<sup>3</sup>/s

 $\rightarrow$  **Airflow CFM #:** \_\_\_\_\_\_(fill yours in based on chart above and label on your construction plan)

Example: House with a square footage of 1,700 with 3 bedrooms= 60 CFM

## → <u>Step 4: Calculate Ventilation Rate – Only if you selected intermittent</u> exhaust fan option for whole house ventilation

TABLE M1507.3.3(2)

INTERMITTENT WHOLE-HOUSE MECHANICAL VENTILATION RATE FACTORS a,b

| RUN-TIME PRECENTAGE IN EACH 4-HOUR<br>SEGMENT | 25% | 33% | 50% | 66% | 75% | 100% |
|---|-----|-----|-----|-----|-----|------|
| Factor <sup>a</sup>                           | 4   | 3   | 2   | 1.5 | 1.3 | 1.0  |

- a. For ventilation system run time values between those given, the factors are permitted to be determined by interpolation.
- b. Extrapolation beyond the table is prohibited.
- c. The larger the fan, the less time you have to run it

25% is the minimum run-time segment, you may pick any of the other percentages listed. To calculate fan size, use the calculation below.

→ Airflow CFM x Factor= Ventilation Rate

**Example:** House with a **square footage of 1,700** with **3 bedrooms= 60 CFM**, customer chooses run-time % of **33%**. Formula= 60 x 3= 180

$$\frac{75}{\text{CFM}} \times \frac{1.0}{\text{Factor}} = \frac{75}{\text{Fan Size}}$$

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| → <u>Step 5: Select Energy Credits- Options</u> Check the box below based on the square foota the <u>MINIMUM</u> credits you will need to reach in o to exceed.   | ge of your home. This will determine   |
|---|--|
| Conditioned Floor Area: The floor area of enclosed confrom the interior walls.  | onditioned spaces on all floors measured   |
| □ 1. SMALL DWELLING UNIT:Need to reac<br>Dwelling units less than 1,500 square feet in cor<br>feet of fenestration (windows) area   |  |
| 2. MEDIUM DWELLING UNIT: Need to reach<br>All dwelling units between 1,500 square feet and  |  |
| ☐ 3. LARGE DWELLING UNIT: Need to reac<br>Dwelling units exceeding 5000 square feet of co   |  |
| <ul> <li>□ 4. ADDITIONS:</li> <li>□ Additions to existing building that are greater but less that 1,500 square feet use this option. 1</li> <li>□ Additions less than 500 square feet use .5</li> </ul>   | .5 CREDITS   |
| → Once you know how many credits are required, to next page provides you with options to reach the regin the table, you may select a combination in order selected options with efficiency rating must be shown increase, your home becomes more energy efficient | quired credits. There are five categories to reach the minimum credit amount. All wn on the construction plans. As credits |
| → Selected Energy Credit Options:   |  |
| Option: 2a Air Leakage Control  | Credit: <u>.5</u>  |
| Option: 3b High Efficiency HVAC Equipment   | Credit: 1  |
| Option: 5a Efficient Water Heating  | Credit: <u>.5</u>  |
| Option: 5c Efficient Water Heating  | Credit: <u>1.5</u>   |
| •   | TOTAL: 3.5 r > required credits specified above)   |
| Example: Ontion: Efficient Water Heating 5a   | Credit: 0.5  |

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### **Key Terms used in the Energy Credit Table:**

- R-Value= Thermal Resistance, time rate of heat flow through a body
- **U- Factor=** Thermal Transmittance, heat transmission (air to air) through a building component, equal to the time rate of heat flow per until area and unit temperature
- Fenestration= Fenestration windows and other products with glass and non-glass glazing materials
- **Glazing=** Glass part of windows.

|        | ENERGY CREDIT TABLE- OPTIONS AND CRITERIA   |           |  |  |
|--------|---|-----------|--|--|
| Option | WATER HEATING OPTIONS   | Credit(s) |  |  |
| X      | EFFICIENT WATER HEATING 5a:  All showerhead and kitchen sink faucets installed in the house shall be rated at 1.75 GPM or less. All other lavatory faucets shall be rated at 1.0 GPM or less.   →To qualify to claim this credit, the building permit drawings shall:  □ Show all fixtures: showerheads, kitchen sink faucets, and other lavatory faucets.  □ Label the maximum flow rates for all showerheads, kitchen sink faucets, and other lavatory faucets.   | 0.5       |  |  |
|        | EFFICIENT WATER HEATING 5b:  Select one of the following Water heating systems:  ☐ Gas, propane or oil water heater with a minimum EF of 0.74  ☐ Water heater heated by ground source heat pump meeting the requirements of Option 3c  ☐ For R-2 occupancy a central heat pump water heater with an EF greater than 2,9 that would supply DHW to all the unites through a central water loop insulated with R-8 minimum pipe insulation.  → To qualify to claim this credit, the building permit drawings shall:  ☐ Show water heating system in the applicable location  ☐ Label water heater equipment type  ☐ Label with the minimum equipment efficiency #, (example EF 0.74)   | 1.0       |  |  |
| X      | EFFICIENT WATER HEATING 5c:  Water heating system shall include one of the following:  ☐ Gas, propane or oil water heater with a minimum EF of 0.91  ☐ OR Solar water heating supplementing a minimum standard water heater. Solar water heating will provide a rated minimum savings of 85 therms or 2000 kWh based on the Solar Rating and Certification Corporation (SRCC) Annual Performance of OG-300 Certified Solar Water Heating Systems.  ☐ OR Electric heat pump water heater with a minimum EF of 2.0 and meeting the standards of NEES's Northern Climate Specifications for Heat Pump Water Heaters.  ☐ OR Water heater heated by ground source heat pump meeting the requirement of Option 3c.  → To qualify to claim this credit, the building permit drawings shall: ☐ Show water heating system in the applicable location ☐ Label water heater equipment type | 1.5       |  |  |

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|        |   | T         |
|--------|---|-----------|
|        | ☐ Label with the minimum equipment efficiency #, (example EF 0.91)  |           |
|        |   |           |
|        | EFFICIENT WATER HEATING 5d:  A drain water heat recovery unit(s) shall be installed, which captures waste water heat from all the showers, and has a minimum efficiency of 40% if installed for equal flow or a minimum efficiency of 52% if installed for unequal flow. Such units shall be rated in accordance CSA B55.1 and be so labeled.  →To qualify to claim this credit, the building permit drawings shall:  □ Show a plumbing diagram in the applicable location  □ Specify the drain water heat recovery units and the plumbing layout needed to install □ Labels or other documentation shall be provided demonstrating that the unit complies with the standard. | 0.5       |
| Option | HVAC EQUIPMENT  | Credit(s) |
|        | HIGH EFFICENCY HVAC EQUIPMENT 3ab: Gas, propane or oil-fired furnace with a minimum AFUE of 94%  →To qualify to claim this credit, the building permit drawings shall:  □ Show location of HVAC equipment in the applicable location □ Label the AFUE on/near equipment   | 1.0       |
| Ø      | HIGH EFFICENCY HVAC EQUIPMENT 3b <sup>b</sup> :  Air-source heat pump with a minimum HSPF of 9.0  →To qualify to claim this credit, the building permit drawings shall:  □ Show location of HVAC equipment in the applicable location  □ Label the HSPF on/near equipment   | 1.0       |
|        | HIGH EFFICENCY HVAC EQUIPMENT 3c <sup>b</sup> :  □ Closed-loop ground source heat pump; with a minimum COP of 3.3  □ OR Open-loop water source heat pump with a maximum pumping hydraulic head of 150 feet and a minimum COP of 3.6.  →To qualify to claim this credit, the building permit drawings shall: □ Show location of HVAC equipment in the applicable location □ Label the COP on/near equipment □ Include on site plan   | 1.5       |
|        | HIGH EFFICENCY HVAC EQUIPMENT 3d <sup>b</sup> :  DUCTLESS SPLIT SYSTEM HEAT PUMPS, ZONAL CONTROL:  In homes where the primary space heating system is zonal electric heating, a ductless heat pump system shall be installed and provide heating to at least one zone of the housing unit.  →To qualify to claim this credit, the building permit drawings shall:  □ Show location of HVAC equipment in the applicable location   | 1.0       |
|        | HIGH EFFICENCY HVAC DISTRIBUTION SYSTEM 4: a     All heating and cooling system components shall be installed inside the conditioned space.   | 1.0       |

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| <ul> <li>All combustion equipment shall be direct vent or sealed combustion.</li> <li>Locating system components in conditioned crawl spaces is not permitted under this option. Electric resistant heat is not permitted under this option direct combustion heating equipment with AFUE less than 80% is not permitted with this option.</li> <li>→To qualify to claim this credit, the building permit drawings shall:</li> <li>□ Show location of HVAC equipment in the applicable location</li> </ul>   |   |
|--|---|
| WHOLE HOUSE AIR LEAKAGE CONTROL AND EFFICIENCY   | Credit(s)   |
| AIR LEAKAGE CONTROL AND EFFICIENCY VENTILATION 2a:         Compliance is based on Table R402.4.1.2; Reduce the tested air leakage to 3.0 air changes per hour maximum  AND All whole house ventilation requirements as determined by IRC Section M1507.3 shall be met with a high efficiency fan ( max 0.35 watts/cfm), not interlocked with the furnace fan ventilation systems using a furnace including an ECM motor are allowed, provided that they are controlled to operate at low speed in ventilation only mode.  →To qualify to claim this credit:  □ Fan Specifics (If Fan is not labeled)  Documentation of Blower Door test results from qualified third party must be on site at Final Inspection WSU Air Leakage Test (Blower Door Test) Results | .5  |
| AIR LEAKAGE CONTROL AND EFFICIENCY VENTILATION 2b:         Compliance is based on Table R402.4.1.2; Reduce the tested air leakage to 2.0 air changes per hour maximum  AND All whole house ventilation requirements as determined by IRC Section M1507.3 shall be met with a heat recovery ventilation system with a minimum sensible heat recovery efficiency of 0.70.  →To qualify to claim this credit:  □ Specifics for heat recovery system  Documentation of Blower Door test results from qualified third party must be on site at Final Inspection WSU Air Leakage Test (Blower Door Test) Results   | 1.0   |
| AIR LEAKAGE CONTROL AND EFFICIENCY VENTILATION 2c:  • Compliance is based on Table R402.4.1.2; Reduce the tested air leakage to 1.5 air changes per hour maximum  AND All whole house ventilation requirements as determined by IRC Section M1507.3 shall be met with a heat recovery ventilation system with a minimum sensible heat recovery efficiency of 0.85.  →To qualify to claim this credit:  □ Specifics for heat recovery system  Documentation of Blower Door test results from qualified third party must be on site at Final Inspection WSU Air Leakage Test (Blower Door Test) Results  | 1.5   |
| BUILDING ENVELOPE (RELATING TO WINDOWS, WALLS, AND FLOORS ETC.)  | Credit(s)   |
| EFFICIENCY BUILDING ENVELOPE 1a:  Prescriptive compliance is based on Table R402.1.1  • Fenestration- U-Factor= 0.28   | 0.5   |
|  | Locating system components in conditioned crawl spaces is not permitted under this option. Electric resistant heat is not permitted under this option direct combustion heating equipment with AFUE less than 80% is not permitted with this option.  ->To qualify to claim this credit, the building permit drawings shall:    Show location of HVAC equipment in the applicable location    WHOLE HOUSE AIR LEAKAGE CONTROL AND EFFICIENCY     AIR LEAKAGE CONTROL AND EFFICIENCY VENTILATION 2a:    Compliance is based on Table R402.4.1.2; Reduce the tested air leakage to 3.0 air changes per hour maximum    AND All whole house ventilation requirements as determined by IRC Section M1507.3 shall be met with a high efficiency fan ( max 0.35 watts/cfm), not interlocked with the furnace fan ventilation systems using a furnace including an ECM motor are allowed, provided that they are controlled to operate at low speed in ventilation only mode.  ->To qualify to claim this credit:    Fan Specifics (If Fan is not labeled)   Documentation of Blower Door test results from qualified third party must be on site at Final Inspection WSU Air Leakage Test (Blower Door Test) Results    AIR LEAKAGE CONTROL AND EFFICIENCY VENTILATION 2b:    Compliance is based on Table R402.4.1.2; Reduce the tested air leakage to 2.0 air changes per hour maximum   AND All whole house ventilation requirements as determined by IRC Section M1507.3 shall be met with a heat recovery ventilation system with a minimum sensible heat recovery efficiency of 0.70.  -> To qualify to claim this credit:   Specifics for heat recovery system |

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| Clodialet II Factor - 50   | 1   |
|--|-----|
| <ul><li>Skylight- U-Factor = .50</li><li>Ceiling- R-Value= 49</li></ul>  |     |
| Wood Frame Wall- R-Value= 21 int   |     |
| Mass Wall R-Value= R-value= 21/21  |     |
| Floor- R-Value= 38   |     |
| Slab- on grade R-10 perimeter and entire slab  |     |
| Below grade slab- R-10, perimeter and under entire slab  OB Compliance based on section R403 4: Reduced the Tetal IIA by 59/     |     |
| <ul> <li>OR Compliance based on section R402.4; Reduced the Total UA by 5%</li> <li>→To qualify to claim this credit:</li> </ul> |     |
| ☐ Label R-Values and U-Factors on building permit drawing in the applicable location   |     |
| ☐ Provide Glazing Schedule Form and provide on job site at final inspection. Find  |     |
| Glazing schedule at WSU site, half way down the page:  |     |
| http://www.energy.wsu.edu/BuildingEfficiency/EnergyCode.aspx   |     |
| EFFICIENCY BUILDING ENVELOPE 1b:   |     |
| Prescriptive compliance is based on Table R402.1.1   |     |
| Fenestration- U-Factor= 0.25   |     |
| Skylight- U-Factor = .50   |     |
| Ceiling- R-Value= 49   |     |
| Wood Frame Wall- R-Value= 21 plus R-5  |     |
| <ul> <li>Basement Wall R-21 int plus R-5 ci</li> <li>Mass Wall R-Value= R-value= 21/21</li> </ul>                                |     |
| <ul> <li>Mass Wall R-Value= R-value= 21/21</li> <li>Floor- R-Value= 38</li> </ul>  | 1.0 |
| Slab- on grade R-10 perimeter and entire slab  | 1.0 |
| Below grade slab- R-10, perimeter and under entire slab  |     |
| OR Compliance based on section R402.1.4; Reduced the Total UA by 15%   |     |
| →To qualify to claim this credit:  |     |
| ☐ Label R-Values and U-Factors on building permit drawing in the applicable location   |     |
| ☐ Provide Glazing Schedule Form and provide on job site at final inspection. Find  |     |
| Glazing schedule at WSU site, half way down the page:  |     |
| http://www.energy.wsu.edu/BuildingEfficiency/EnergyCode.aspx   |     |
| EFFICIENCY BUILDING ENVELOPE 1c:   |     |
| Prescriptive compliance is based on Table R402.1.1   |     |
| Fenestration- U-Factor= 0.22   |     |
| Skylight- U-Factor = .50   |     |
| Ceiling and single-rafter or joist - R-Value= 49 advanced  |     |
| Wood Frame Wall- R-Value= 21 plus R-12 ci     Recompet Wall R-21 int plus R-12 ci  |     |
| <ul> <li>Basement Wall R-21 int plus R-12 ci</li> <li>Mass Wall R-Value= R-value= 21/21</li> </ul>                               |     |
| • Floor- R-Value= 38   | 2.0 |
| Slab- on grade R-10 perimeter and entire slab  |     |
| Below grade slab- R-10, perimeter and under entire slab  |     |
| OR Compliance based on section R402.1.4; Reduced the Total UA by 30%   |     |
| →To qualify to claim this credit:  |     |
| ☐ Label R-Values and U-Factors on building permit drawing in the applicable location   |     |
| ☐ Provide Glazing Schedule Form and provide on job site at final inspection. Find  |     |
| Glazing schedule at WSU site, half way down the page:  |     |
| http://www.energy.wsu.edu/BuildingEfficiency/EnergyCode.aspx   |     |

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|        | EFFICIENCY BUILDING ENVELOPE 1d³:  Prescriptive compliance is based on Table R402.1.1: with the following modifications:  Vertical fenestration U=0.24  →To qualify to claim this credit:  □ Label R-Values and U-Factors on building permit drawing in the applicable location  □ Provide Glazing Schedule Form and provide on job site at final inspection. Find Glazing schedule at WSU site, half way down the page:  http://www.energy.wsu.edu/BuildingEfficiency/EnergyCode.aspx   | 0.5       |
|--------|--|-----------|
| Option | ELECTRIC ENERGY  | Credit(s) |
|        | RENEWABLE ELECTRIC ENERGY 6:  For each 1200 kWh of electrical generation provided annually by on-site wind or solar equipment a 0.5 credit shall be allowed, up to 3 credits. Generation shall be calculated as follows:  □ For solar electric systems, the design shall be demonstrated to meet this requirement using the National Renewable Energy Laboratory calculator PVWATTs. Documentation noting solar access shall be included on the plans.  □ For wind generation projects designs shall document annual power generation based on the following factors:  The wind turbine power curve; average annual wind speed at the site; frequency distribution of the wind speed at the site and height of the tower.  →To qualify to claim this credit:  □ Show and label solar equipment  □ Provide Calculations | 0.5       |

#### Footnotes:

- a. Projects using this option may not use Option 1a, 1b or 1c.
- b. Projects may only include credit from one space heating option, 3a, 3b, 3c or 3d. When a housing unit has two pieces of equipment (i.e., two furnaces) both must meet the standard to receive the credit.
- c. Plumbing Fixtures Flow Ratings. Low flow plumbing fixtures (water closets and urinals) and fittings (faucets and showerheads) shall comply with the following requirements:
- 1. Residential bathroom lavatory sink faucets: Maximum flow rate 3.8 L/min (1.0 gal/min) when tested in accordance with ASME A112.18.1/CSA B125.1.
- 2. Residential kitchen faucets: Maximum flow rate 6.6 L/min (1.75 gal/min) when tested in accordance with ASME A112.18.1/CSA B125.1.
- 3. Residential showerheads: Maximum flow rate 6.6 L/min (1.75 gal/min) when tested in accordance with ASME A112.18.1/CSA B125.1

Exhaust fans are required in any room where water vapor, or cooking odor is produced, i.e.; kitchen, bathroom, powder room, laundry room, indoor swimming pool, spa, etc. See Table M1507.4 for the minimum exhaust fan sizes. Minimum source specific ventilation- your proposed system shall not

| CFM=Cubic<br>Feet per min.  | Laundry rooms or Bathrooms | Kitchens |
|-----------------------------|----------------------------|----------|
| Intermittently<br>Operating | 50 cfm                     | 100 cfm  |
| Continuous<br>Operation     | 20 cfm                     | 25 cfm   |

Table M1507.4

### Source Specific Ventilation System and requirements

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| Prescriptive Energy Compliance- Table 402.1.1. |                                   |       |  |  |
|--|-----------------------------------|-------|--|--|
| Climate Zone                                   | 5 & Marine 4 R-Value a U-Factor a |       |  |  |
| Fenestration U-Factor <sup>b</sup>             | n/a                               | 0.30  |  |  |
| Skylight U-Factor                              | n/a                               | 0.50  |  |  |
| Glazed Fenestration SHGC be                    | n/a                               | n/a   |  |  |
| Ceiling  | 49                                | 0.026 |  |  |
| Wood Frame Wall g k I                          | 21 int                            | 0.056 |  |  |
| Mass Wall R-Value i                            | 21/21 h                           | 0.056 |  |  |
| Floor  | 30 a                              | 0.029 |  |  |
| Below Grade Wall ck                            | 10/15/21 int + TB                 | 0.042 |  |  |
| Slab <sup>d</sup> R-Value & Depth              | 10, 2 ft                          | n/a   |  |  |

WSEC Chapter 4
Residential Energy
Efficiency) This project will
use the requirements of the
Prescriptive Path in table
R402.1.1 and incorporate
the minimum values listed.
In addition, based on the
size of the structure, the
appropriate number of

#### Footnotes for Table R402.1.1:

- 1 foot. = 304.8 mm, ci .= continuous insulation, int .= intermediate framing.
- a *R*-values are minimums. *U*-factors and SHGC are maximums. When insulation is installed in a cavity which is less than the label or design thickness of the insulation, the compressed *R*-value of the insulation from Appendix Table A101.4 shall not be less than the *R*-value specified in the table.
- b The fenestration *U*-factor column excludes skylights. The SHGC column applies to all glazed fenestration. Exception: Skylights may be excluded from glazed fenestration SHGC requirements in Climate Zones 1 through 3 where the SHGC for such kylights does not exceed 0.30.
- c "10/15/21.+TB" means R-10 continuous insulation on the exterior of the wall, or R-15 on the continuous insulation on the interior of the wall, or R-21 cavity insulation plus a thermal break between the slab and the basement wall at the interior of the basement wall. "10/15/21.+TB" shall be permitted to be met with R-13 cavity insulation on the interior of the basement wall plus R-5 continuous insulation on the interior or exterior of the wall. "10/13" means R-10 continuous insulation on the interior or exterior of the home or R-13 cavity insulation at the interior of the basement wall. "TB" means thermal break between floor slab and basement wall.
- d R-10 continuous insulation is required under heated slab on grade floors. See R402.2.9.1.
- e There are no SHGC requirements in the Marine Zone.
- f Basement wall insulation is not required in warm-humid locations as defined by Figure R301.1 and Table R301.1.
- g Reserved.
- h First value is cavity insulation, second is continuous insulation or insulated siding, so "13.+5" means R-13 cavity insulation plus R-5 continuous insulation or insulated siding. If structural sheathing covers 40 percent or less of the exterior, continuous insulation *R*-value shall be permitted to be reduced by no more than R-3 in the locations where structural sheathing is used to maintain a consistent total sheathing thickness.
- i The second R-value applies when more than half the insulation is on the interior of the mass wall.
- For single rafter- or joist-vaulted ceilings, the insulation may be reduced to R-38.
- k Int. (intermediate framing) denotes standard framing 16 inches on center with headers insulated with a minimum of R-10 insulation.
- I Log and solid timber walls with a minimum average thickness of 3.5 inches are exempt from this insulation requirement.

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