| | _ | _ | _ | 4 | |
|------------|---|---|---|-----|---|
| T • | m | | | 11. | ы |
| ~ | | - | | | |

Row-Housing or Stacked Row-Housing Application (3 or more dwelling units)

| SECTION 1 – PERMIT INFORMATIO | ON | | Office Use O City File # | nly | |
|--|---|--|--|---|-------------------------------|
| Project Address: (Provide at least one | e of the following) – Please r | note: it can | not be an intersectior | າ | |
| PROJECT ADDRESS (MUNICIPAL): | 6, | | | | |
| LEGAL DESCRIPTION PLAN | BI OCK: | | LOT(S): | | |
| Has a house or residential dwelling exist | | | | | |
| Applicant Information: | City | Custome | ID #: (if known) | | |
| | City | customer | | | |
| As the applicant I affirm: | ve noted property | | | | |
| I have entered into a binding agreement | ent to purchase the above note | d property v | with the registered owne | er(s). | |
| I have permission of the registered ov I consent to receiving documents or or acknowledgments confirming an appl All drawings, documents, details, spec Compliance requirements of ABC2014 | vner(s) of the above-noted prop communications related to this a ication is complete, and any no cifications and supporting infor 4:B:9.36 or NECB2011 pertain to | perty to app application, tices identif mation cont o the projec | bly for this Development including but not limited ying any outstanding doo ained in this application, t that is the subject of th | Permit and Building Permit. I to development permit dec cuments and information, by including any Energy Perfor is application. | cisions, y email rmance |
| | | | | | |
| PROVINCE: | POSTAL CODE: | | EMAIL: | | |
| | | | | lts to email above? VES 🗆 | |
| FIIONE #IAA # | CLLL # | | inspection resu | | |
| Signature : | | | Date: | | |
| Description of Work: (in addition to the | standard dwellings - check app | olicable pro | posed construction) | | |
| Attached garage Attached Carpo Balcony Basement development Geoexchange system Other: | rt Covered deck/patio nt Demolition | Unco Solar Ther | overed deck 🛛 🗆 Vera mal system 🖵 Solar I | anda 🛛 Fireplace Photovoltaic system | |
| GROSS FLOO | R AREA (sq. m.): PROPOSED | | EXISTING | TOTAL | |
| # Main floor dwelling units: | _# dwelling units total (if applied | cable): | | | |
| **** Please go to Page 2 to complet | e "SECTIONS 2 & 3" (Build | ding Perm | it Information) **** | k | |
| For Office Use Only: | _ | | | | |
| Major Development Permit Required? Yes 🗆 No | Create Sub-job from Pro | oject No | | | |
| New Sanitary Sewer Trunk Charge Required: Yes | No Lot Grading Required? | Yes 🗖 No | | | |
| Zoning: Overlay: | | | Development Fees to be o | :harged: \$ | Do |
| This project is: New Multi-Family Development Permit Description: | Viscretionary Use 📮 Pern | nitted Use 🗖 | Demolition 🗖 | | |
| Development Reviewed By: <u>(print)</u> | | | Date: | | |
| Personal Information required by City of Edmonton applica (FOIP) Act. Your personal information will be used to proc that are available to the public as required or allowed by le | tion forms is collected under authority of se ess your application(s). Please be advised gislation. If you have any questions, please | ctions 33(a) and that your name, contact a Servi | (c) of the Alberta Freedom of Info address and details related to yo ice Advisor at the Edmonton Servi | rmation and Protection of Privacy ur permit may be included on reports ce Centre at 780-442-5054. | |

DEVELOPMENT SERVICES (Edmonton Tower) 2nd Floor, 10111 – 104 Avenue NW EDMONTON, AB T5J 0J4 PHONE: 311 or if outside of Edmonton 780-442-5311 EMAIL: developmentservices@edmonton.ca

SECTION 2 – BUILDING PERMIT INFORMATION

Office Use Only

City File # _

When the project exceeds 20 dwelling units or, if any building exceeds 4 units, the plans must be stamped by an architect/qualified engineer (ABC 2014 - C - 2.4.2.1 (3)(a)).

1) # of new gas meters? _____

2) # of residential units in the building? _____

3) What is the Construction value for the entire building (all units)? ______

(The construction value is the value of all materials and labour (excluding Professional fees) to do the project. For demolitions, the construction value is the total cost of the demolition)

4) What is the sq footage for the entire building (all units-excluding basement and garage levels)?

_(sq ft)

5) Subcontractor List

| Subcontractors | City Customer ID # | Business Name & Address |
|---|---|---|
| Building (if different from applicant) | | |
| Heating & Ventilation | | |
| Plumbing & Gas | | |
| Sewer | | |
| Electrical – Wiring | | |
| Electrical – Underground | | |
| Temporary Gas Heat | | |
| 6) All permits for new dwellings are requi permit issuance. | ired by the New Home Buye | er Protection Act to have a compliant warranty or proof of exemption prior to |
| Warranty confirmation number: | | OR, Exemption? Yes Copy Attached |
| If pending, sign to confirm warranty (or e | xemption) information will b | be provided prior to permit issuance: |
| Signature: | | Date: |
| For Office Use Only | NOTE: This is not a Pla | n Review – Additional information may be required |
| General Building Code Data | | |
| (Main Floor) Building Area: | Num | iber of Storeys? |
| Type of construction? Non-cor | nbustible 🛛 🗖 Combus | stible |
| Sprinkler required? □ Yes □ | No 🛛 Existing | |
| Fire Alarm required? Yes | No 🗅 Existing | |
| Professional Involvement required | d: □ Yes - structural Electrical □ Sprinkle | Yes - geotechnical Yes - other |
| Schedules Required: Yes (provid | led) 🛛 Yes (not provid | ded) 🗅 No 🗆 No (but provided) |
| Building Group C Type: D Part 9 | □ 3.2.2 POSSE | record references(s): |
| Barrier Free Provisions: Not Requi | red: Req | uired (Gov't funded?) |
| Reviewed by (Print) | | Date |
| Permit application to be entered by | Service Advisor? □No | □Yes |

SECTION 3 – DEVELOPMENT/BUILDING PERMIT SUBMISSION REQUIREMENTS

Five (5) complete sets of drawings that include the following: (Minimum scale: metric 1:100 / imperial 1/8")

To **minimize delays in processing your application**, the application form must be completed and accompanied by the required plans/information for your project. Additional information may be required as considered necessary, to demonstrate compliance with applicable Edmonton Bylaws and Alberta Building Code, to enable the permit to be issued.

Incomplete submissions can not be processed. NOTE: Faxed and E-mailed applications will not be accepted.

Signed Construction Site Management Acknowledgement Form:

D Required only for development in the Mature and Established Neighbourhoods

Site Plan / Plot Plan – includes the following:

- To scale
- North arrow
- Date of preparation
- Municipal address and legal description
- Dimensions of the site (property lines)
- Geodetic elevations of site and Geodetic elevation of top of main floor
- Geodetic elevation of top of main floor
- Dimensions and location of existing and proposed accesses to the site, and all other hard surfacing.
- Dimensions and location of existing and proposed buildings including clear dimensions between buildings and to property line
- Dimensioned layout of all vehicle parking, bicycle parking, maneuvering aisles, and loading/unloading spaces
- □ Identification of all outdoor activity areas (e.g. display areas, storage areas, servicing areas, trash collection)
- □ Identification of all caveats, covenants, easements, or any other restriction that affects the building or land.
- Identification of the required landscaping, preserved landscaping and proposed ground cover (see Landscaping brochure www.edmonton.ca/treeplantingrequirements)
- An up-to-date registered survey prepared and signed by a Land Surveyor registered in the Province of Alberta showing all easements and right-of-ways is required.

Mature Neighbourhood Overlay (Section 814) Requirements (1 set):

- Window and amenity area locations of abutting properties are required if the proposed structure is two or more storeys and the Interior Side Setback is less than 2 m. This information can be provided on the Site Plan, Elevation Drawing, a separate diagram, Aerial Photo, photograph or any combination of these.
- **Note:** If the property has an Overlay, additional information will be required. For example: Mature Neighbourhood Overlay, requires a landscaping plan. (www.edmonton.ca)

Landscaping Plan - includes the following: (For Multi-unit Project Developments)

- All physical features existing and proposed, including trees, shrubs, flower beds, planters, berms, walls, Fences, Privacy Screening, outdoor furniture, and decorative paving
- Schedule including: number of existing/proposed plant material (trees/shrubs), sizes, and common/botanical names
- Location of overhead and underground utilities, related easements, right-of-ways, parking structures, fire hydrants, and City boulevard trees
- □ The value (cost) of landscaping, to establish the required landscape security

Floor Plans to show the following: (minimum scale- metric 1:100 imperial 1/8")

- Dimensions of proposed structure
- □ All levels and square footage of each level
- Dimensions and layout, location of walls; doors; and windows (include sizes) and use of all rooms/areas

Building Elevations and Sections to show the following:

- □ All sides of the house (Elevations)
- **□** Top of main floor to midpoint or roof if roof slope is greater than 20% or top of main floor to ridge of roof if slope is less than 20%.
- Building height (m) from the top of the finished floor to mid-point of the roof AND from the top of the finished floor to the top of roof (ridge)
- □ Finished ground level
- Exterior finishing materials
- □ Materials and assemblies of materials forming floors, walls, roofs, decks etc.

Sections and Details: (provide on separate sheets, preferred maximum 11"x17")

- Provide fully-labeled sections of all assemblies forming floors, walls, roofs, decks, etc. Show effective thermal resistance (ETR) calculations, in Metric RSI (*plus Imperial R, if desired for trades*) for proposed opaque assemblies for above ground AND below grade/in-ground-contact. Show the source of assembly or component thermal resistance values (eg: ABC2014:DivB:A-9.36.2.; www.cwc.ca/resources/wall-thermal-design/ ASHRAE Handbook; etc. If desired, use the conversion factor: RSI x 5.678 = Imperial R value
- Include <u>ALL</u> assemblies detailing 9.36 <u>thermal insulation</u> details, as well as air barrier construction as required according to the option chosen in 9.36.2.9.(1), which indicates that air leakage shall be controlled by establishing a continuous <u>air barrier system in accordance with 9.25.3.</u> and <u>9.36.2.9.(2)-(6)</u>, --AND--
- a) in accordance with 9.36.2.10 details -- thus satisfying prescriptive air barrier requirements -- OR---
- b) with installation of CAN/ULC-S742 approved Type A4 air barrier system(s) (provide details for all assemblies) -OR--
- c) results in an air leakage rate--demonstrated by blower door test before final inspection--to not exceed 0.20L/(s*m²) when tested to ASTM E2357.
- Any other details as required.

Manufactured structural component information required to be submitted (see Standata 06-BCI-015):

- **u** Supplier letters for roof trusses, floor joists, and/or structural beams & columns
- □ *Layouts* for:
 - a) Roof

b) Floor joists of simple or continuous spans

Note: Where continuous spans are incorporated into the design, the layout schematic should also show all joist and/or beam reactions and all construction details that are covered in the manufacturer's product guide

- D Manufacturer's design drawings for all manufactured structural components not covered by (a) or (b) above
- Beam calculations for loads transferred to the beam other than through uniform loading covered by ABC 2014-Division B-Part 9.
- Design of engineered columns where loads exceed 8000 lbs, including pad footing details

Aspects of building that may require professional or engineer involvement: (stamped design/engineer letter etc)

| Foundation construction not in Code (PWF, ICF, etc.) Foundation design where geotechnical information indicates it is required Foundation lateral bracing for wall length, height or backfill condition | Dimension lumber joists exceeding Code table limits Cantilevered joists not in Code Masonry supported on wood frame Concrete topping on wood floor system |
|--|---|
| Grade beams & piles not per Standata 90-DR-092 Structural concrete (slabs, brackets, etc) Retaining walls connected to building or required for building integrity Complex roof or floor (stick framed or engineered) Flush connections for built up beams Exterior walls exceeding Code height limits | concrete, straw bale, SIP, ICF, etc.) Installation of renewable energy devices (solar collectors etc) Exterior cladding systems not in Code Hydronic heating systems Spray foam products and installation |

Abandoned Wells Confirmation Form: Alberta Government's Energy Resources Conservation Board (ERCB) Directive -079

For structures over 47 sq meters – the "Abandoned Wells Confirmation Form – Proposed Development" and a printout of the map that was used to confirm the absence/presence of abandoned wells must be submitted.

Solar Energy Systems:

If construction includes solar panels (Thermal or PhotoVoltaic (PV)) – Applicant must see Solar Energy Systems brochure for additional submission requirements. (www.edmonton.ca/solarenergysystems)

Geoexchange System:

□ If construction involves Geoexchange System – Applicant must see Geoexchange system installation application for additional submission requirements. (www.edmonton.ca/currentplanningforms)

Temporary Heat:

□ Temporary gas heat

Payment of Fees:

□ Applicable fees

Permit fees must be paid in full at the time of application

We accept cash, debit, cheque or credit card. If applying, other than in person, a service representative will call you to advise you of your fees. Please note that the City of Edmonton, in accordance with Payment Card Industry, has taken measures to protect your payment card information. We are required to delete applications submitted with credit card information by unsecured methods such as fax or e-mail.

Office hours are Monday to Friday, 8:00 am to 4:30 pm. The office is closed on statutory holidays.

Note: This form is to be signed by the applicant at the time of Development Permit application, and to be submitted with a printout of the map(s) that was used to confirm the absence/presence of abandoned well(s).

If abandoned wells are **absent** within the site of proposed development:

I,______, have reviewed information provided by the Energy Resources Conservation Board ("ERCB") as set out in ERCB Directive 079, *Surface Development in Proximity to Abandoned Wells*, and can advise that the information shows the **absence** of any abandoned wells within the site of proposed development.

Printed Name

Signature

Company affiliation of the signer

Date

If an abandoned well(s) is present within the site of proposed development:

I,__________, have reviewed information provided by the Energy Resources Conservation Board ("ERCB") as set out in ERCB Directive 079, *Surface Development in Proximity to Abandoned Wells*, and can advise that the licensee(s) responsible for all abandoned wells within the site of proposed development has been contacted in order to have the *Abandoned Well Locating and Testing Protocol* completed in accordance with ERCB Directive 079. To prevent damage to the well, a temporary identification marker will be placed on abandoned wells prior to construction, according to the confirmed well location(s) on site. The site of proposed development contains the following abandoned well(s):

| ERCB Well License # | Licensee name | Licensed Surface Location (e.g., 04-20-052-23 W4M) | Contact personnel name | Phone number |
|---------------------------|---------------|---|---------------------------|--------------|
| | | | | |
| | | | | |
| | | | | |
| | | | | |

Printed Name

Signature

Company affiliation of the signer

Date

| Municipal Address: | | | |
|-----------------------|------|--------|-------|
| Legal Description: | Lot: | Block: | Plan: |
| City File #: | | LDA: | |

New Requirements

Effective November 1, 2012 the Subdivision and Development Regulation (Alberta Regulation 160/2012) has changed. The changes relate to the Subdivision and Development requirements around abandoned well sites. The new provisions require some changes to our business practices. In addition to our current application submission requirements, all new Development Permit and Subdivision Applications must include the following:

Development Permit Application

An application for a development permit for a new building that will be larger than 47 square meters, or an addition to or an alteration of an existing building that will result in the building being larger than 47 square meters, must include:

- Information provided by the Energy Resources Conservation Board (ERCB) identifying the location or confirming the absence of any abandoned wells within the parcel on which the building is to be constructed, or, in the case of an addition, presently exists.
- This information can be obtained by either contacting the Energy Resources Customer Care Centre at 1-855-297-8311 (toll free) or using the GeoDiscover Alberta Map at: <u>www.geodiscoveralberta.ca</u> to confirm whether an abandoned well is located on your property.
 - If you do not have an abandoned well site on your property, you must fill out the "Abandoned Wells Confirmation Form – Proposed Development" and provide a copy of the map that was used to confirm the absence of abandoned wells on your property. This information must be included with your development application.
 - If you do have an abandoned well on your property, you must first meet the requirements as set out in ERCB's Directive 079 before you can apply for a permit. Once ERCB's Directive 079 requirements have been met, you must fill out the "Abandoned Wells Confirmation Form Proposed Development" and include a copy of the map used to confirm well location(s) with your development application.

The information is not required if it was submitted to the same development authority within the last year.

The following links provide further information on the added provisions.

Information Bulletin, Alberta Municipal Affairs - <u>http://www.municipalaffairs.alberta.ca/documents/msb/Information_Bulletin_05_12.pdf</u>

ERCB Directivehttp://www.ercb.ca/directives/Directive079.pdf

ABC2014:B:9.36. ENERGY EFFICIENCY APPLICATION CHECKLIST



PROJECT ADDRESS : _

PRESCRIPTIVE PATH
 Complete (1)A -OR- (1)B and (2) to (5)
 below

PRESCRIPTIVE WITH TRADE-OFF PATH

Complete (1)A –OR– (1)B and (2) to (5) below, and attach Trade–off Calculator results

□ PERFORMANCE PATH

Complete (5) only below, and attach Performance Report and mandatory Edmonton Summary form

1a

Effective thermal resistance of assemblies in buildings WITHOUT heat–recovery ventilator (HRV) 9.36.2.6.A & 9.36.2.8.A

ASSEMBLY LOCATION MINIMUM "ETR" PROPOSED ASSEMBLY (m2 K/W) (RSI) including insulation type/R-value ROOF Cathedral ceilings and flat roofs D N/A equal or better less 5.02 Ceilings under attic, including over 10.43 □ N/A □ equal or better □ less attached garages ABOVE-GROUND WALLS Exterior wall 3.08 □ N/A □ equal or better □ less Tall walls 3.08 □ N/A □ equal or better less House-to-attached garage walls 2.92 □ N/A □ equal or better □ less Other: kitchen cabinet wall(s) 3.08 □ N/A □ equal or better □ less OTHER: 3.08 □ N/A □ equal or better 🔲 less **RIM JOISTS** □ N/A □ equal or better Parallel to joists, or pony wall 3.08 □ less Perpendicular to joists 3.08 □ N/A equal or better □ less ABOVE-GROUND FLOOR □ less Exterior cantilever 5.02 equal or better N/A Over attached garage 4.86 N/A equal or better less

| ASSEMBLY LOCATION | MINIMUM "ETR" (m2 K/W) (RSI) | | | PROPOSED ASSEMBLY including insulation type/R-value | |
|--|---------------------------------|-------|-----------------|--|--|
| BELOW-GRADE WALLS | | | | | |
| Frostwalls, above-ground wall portions where average exposure < 0.6m | 3.46 | □ N/A | equal or better | 🗖 less | |
| Foundation–level above–ground wall portions where average exposure ≥ 0.6 m | 3.08 | □ N/A | equal or better | 🗆 less | |
| UNHEATED FLOOR Above frost line | 1.96 | □ N/A | equal or better | less 🗌 | |
| ANY HEATED FLOOR In ground contact | 2.84 | □ N/A | equal or better | 🗖 less | |
| SLAB ON GRADE with integral footing | 3.72 | □ N/A | equal or better | 🗖 less | |

1b Effective thermal resistance of assemblies in buildings WITH heat-recovery ventilator - (HRV) 9.36.2.6.B & 9.36.2.8.B

| ASSEMBLY LOCATION | MINIMUM "ETR" | | | PROPOSED ASSEMBLY | |
|---|---------------|------------------|----------------------------|-------------------|-----------------------------------|
| | (m2K/W | /) (RSI) | | | including insulation type/R-value |
| ROOF | | | | | |
| Cathedral ceilings and flat roofs | 5.02 | □ N/A | equal or better | 🛛 less | |
| Ceilings under attic, including over | 8.67 | | | | |
| attached garages | 0.07 | | | | |
| ABOVE-GROUND WALLS | | | | | |
| Exterior wall | 2.97 | □ N/A | □ equal or better | 🛛 less | |
| Tall walls | 2.97 | D _{N/A} | equal or better | □ _{less} | |
| House-to-attached garage walls | 2.81 | □ N/A | equal or better | 🛛 less | |
| Other: kitchen cabinet wall(s) | 2.97 | D N/A | equal or better | 🗖 less | |
| OTHER: | 2.97 | □ N/A | equal or better | 🔲 less | |
| RIM JOISTS | | | | | |
| Parallel to joists, or pony wall | 2.97 | □ N/A | equal or better | 🛛 less | |
| Perpendicular to joists | 2.97 | □ N/A | equal or better | □ _{less} | |
| ABOVE-GROUND FLOOR | | | | | |
| Exterior cantilever | 5.02 | □ N/A | equal or better | 🛛 less | |
| Over attached garage | 4.86 | □ _{N/A} | equal or better | □ _{less} | |
| BELOW-GRADE WALLS | | | | | |
| Frostwalls, above-ground wall portions | 2.08 | | | | |
| where average exposure < 0.6m | 2.90 | | | | |
| Foundation-level above-ground wall portions | 2 97 | | equal or better | | |
| where average exposure \ge 0.6 m | 2.57 | | | | |
| UNHEATED FLOOR | 196 | | equal or better | n less | |
| above frost line | | | | | |
| ANY HEATED FLOOR | 2.84 | | <pre>equal or better</pre> | | |
| In ground contact | 2.01 | | | | |
| SLAB on GRADE | 2.84 | □ N/A | equal or better | 🔲 less | |

2

Check proposed windows, doors, etc; maximum prescriptive overall thermal transmittance "u-values"

| FENESTRATION & DOOR COMPONENTS | MAXIMU | M "U" value | (W/m2K) | |
|---|--------|------------------|----------------------------------|--|
| Windows (max USI) | 1.60 | □ _{N/A} | equal or higher performing | ver ing 9.36.2.7.A alternative: min ER=25 |
| Exterior doors (max USI) | 1.60 | □ N/A | equal or higher performing | ver ing 9.36.2.7.A |
| Single exterior door exception (max USI) | 1.60 | 🗆 N/A | equal or higher performing | ver ing 9.36.2.7.(5), NOTE on plans |
| Glass block; max area: 1.85 m2 (max USI) | 1.60 | 🗆 N/A | equal or higher performing | ver ing 9.36.2.7.(4), NOTE on plans |
| Skylights (max USI) | 1.60 | □ N/A | equal or higher performing | ver ing 9.36.2.6.(4), include shaft ETR/detail |
| Attic/access hatches (min nom RSI = 2.6) | 1.60 | □ N/A | equal or higher performing | ver ing 9.36.2.7.(8), NOTE on plans |
| Garage overhead doors (min nom RSI = 1.1) | 1.60 | □ N/A | equal or higher performing | ver ing 9.36.2.7.(7), NOTE on plans |

3

CHECK HVAC components/capacity/standard/minimum performance; or write 9.36.3.10. selection(s) in space below

| COMPONENT/EQUIPMENT | HEATING/COOLING CAPACITY | STANDARD | MIN PERFORMA | NCE |
|------------------------------|--------------------------|-------------|--------------|-------|
| Gas-fired forced air furnace | < 65.9kW [222,000Btu/h] | CAN/CSA-P.2 | ≥ AFUE 92% | VES |
| Gas-fired boiler | ≤ 88kW[300kBtu/h] | CAN/CSA-P.2 | ≥ AFUE 90% | VES |
| Electric tank | ≤ 73.2kW if SWH-based | | | |
| Electric tankless | ≤ 87.9kW if boiler-based | CAN/CSA-F.9 | 166 - 0.05 | |
| Other: | | | | ☐ YES |

4

CHECK Service Water Heating components/input/standard/performance; or write 9.36.4.2. selection in space below

| | HEATING/COOLING CAPACITY | STANDARD | MIN PERFORMA | NCE |
|--------------------------|--------------------------|--------------|---|------------------|
| Gas-fired hot water tank | < < 22kW [75,000Btu/h] | CAN/CSA-P.2 | ≥ AFUE 92% | YES |
| Cas fired tapklass | > 73.2kW [250,000Btu/h] | CSA 4.3 etc | Et ≥ 80% | |
| Gas-III eu talikiess | ≤ 73.2kW [250,000Btu/h] | CAN/CSA-P.7 | EF ≥ F0.8 | |
| Electric tank | ≤ 50-270L [13-71usg] | CAN/CSA-C191 | $SL \le 35 + 0.20V$ (top) $SL \le 40 + 0.20V$ (bottom) | □ _{YES} |
| Electric tankless | _ | _ | approaching 100% | P YES |
| Other: | | | | ☐ YES |

5 INDICATE the following, as applicable

| PRIMARY WALL AIR BARRIER LOCATION/MATERIAL:PRIMARY CELLING BELOW ATTIC/VAULT/RInterior poly with spray foam at rim joists and cantileversImage: Color Air BarriersInterior poly with exterior flexible wrap at rim joists and cantileversImage: Color Air BarriersInterior poly with sealants/tapes at floor, window, wall and ceiling intersectionsImage: Color BarriersExterior flexible air barrier system with all joints and edges sealedImage: Color BarriersExterior rigid air barrier system with all joints and edges sealedImage: Color BarriersOther: (specify)Image: Color BarriersOther: (specify)Image: Color BarriersImage: Color Barrier System with all joints and edges sealedImage: Color BarriersImage: Color Barrier System with all joints and edges sealedImage: Color Barrier System with all joints and edges sealedImage: Color Barrier System with all joints and edges sealedImage: Color Barrier System with all joints and edges sealedImage: Color Barrier System with all joints and edges sealedImage: Color Barrier System with all joints and edges sealedImage: Color Barrier System with all joints and edges sealedImage: Color Barrier System with all joints and edges sealedImage: Color Barrier System with all joints and edges sealedImage: Color Barrier System with all joints and edges sealedImage: Color Barrier System with all joints and edges sealedImage: Color Barrier System with all joints and edges sealedImage: Color Barrier System with all joints and edges sealedImage: Color Barrier System with all joints and edges sealedImage: Color Barrier System with all joints and edges sealed | FLAT | | | |
|---|------|-----|--|--|
| Intake duct has "fail-open" motorized damper-except where disallowed by other regulation or where system operates continuously? [9.36.3.3.] | YES | | | |
| Discharge duct has motorized damper, or gravity/spring-operated backflow damper installed? [9.36.3.3.] | | | | |
| Min 12mm thick pipe insulation for minimum 2m from inlet and outlet of water heater? | | | | |
| Min 12mm thick pipe insulation for all piping on recirculating service hot water system 9.36.4.4 (1) | N/A | YES | | |
| HRV conforms CAN/CSA-C439 'Rating the Performance of Heat/Energy-Recovery Ventilators' sensible HR efficiency ≥60%@0°C and ≥55%@-25°C? | | | | |
| A Blower Door Test Report will be submitted after construction and prior to occupancy inspection for energy code compliance | NO | YES | | |