

## THE FOLLOWING DOCUMENTS ARE REQUIRED TO COMPLETE YOUR RESIDENTIAL BUILDING PERMIT APPLICATION.

#### NEW HOME / ADDITION / MAJOR RENOVATION

- □ Site plan indicating property lines, access/driveways, structures, distances to property lines, distances between structures, distances to fire hydrants/overhead power, etc.
- □ Approved development permit (check with your municipality to determine if a development permit is required).
- □ New Home Warranty (NHW) or NHW exemption letter (not required for additions unless 75% of the building is being renovated).
- □ Foundation plan.

#### An engineered foundation plan is required for:

- Thickened slab greater than 592 square feet.
- Screw pile foundation (torque ratings for installed piles to be provided at the time of final inspection).
- Pile and grade beam foundation.
- Preserved wood foundation.
- □ Elevation and cross-section view drawings.
- $\Box$  Floor plan(s) for all levels.
- □ Engineered drawings for tall walls (walls exceeding 3.66m [12ft] in height).
- □ Documents to support energy efficiency compliance.
- □ Proof of professional engagement where required.
- □ Engineered roof truss layout.
- □ Engineered floor joist layout.
- □ Hydronic heating system details.

#### **PRE-MANUFACTURED HOMES**

- □ Site plan indicating property lines, access/driveways, structures, distances to property lines, distances between structures, distances to fire hydrants/overhead power, etc.
- □ Approved development permit.
- □ New Home Warranty (NHW) or NHW exemption letter.
- □ Floor plan(s).
- Elevation plan.
- □ Foundation plan.

#### An engineered foundation plan is required for:

- Thickened slab greater than 592 square feet.
- Screw pile foundation (torque ratings for installed piles to be provided at the time of final inspection).
- Pile and grade beam foundation.
- Preserved wood foundation.
- □ CSA, QAI, Intertek label number (and Alberta Municipal Affairs number if the pre-manufactured home was built before December 16, 2019).

#### **BASEMENT DEVELOPMENT / MINOR RENOVATIONS**

- $\Box$  Floor plan(s) showing the proposed name of the intended use of rooms.
- □ Bedroom window sizes.
- □ Location of smoke alarms, carbon monoxide alarms, and bathroom fans.
- □ Engineered drawings if removing a load-bearing wall.
- □ Elevation/plan view drawing if window wells are to be added or altered.

## DETACHED ACCESSORY STRUCTURES

- □ Site plan indicating property lines, access/driveways, structures, distances to property lines, distances between structures, distances to fire hydrants/overhead power, etc.
- □ Approved development permit.
- □ Floor plan(s).
- □ Elevation and cross-section view drawings.
- □ Foundation plan.
  - An engineered foundation plan is required for:
  - Thickened slab greater than 592 square feet.
  - Screw pile foundation (torque ratings for installed piles to be provided at the time of final inspection).
  - Pile and grade beam foundation.
  - Preserved wood foundation.
- $\hfill\square$  Engineered roof truss layout.
- $\hfill\square$  Floor/beam drawings if mezzanine or second floor is included in the design.
- $\hfill\square$  Engineered drawings for tall walls (walls exceeding 3.66m [12ft] in height).

### Engineer-stamped design that includes engineered truss design if pole building."

□ Hydronic heating system details.

# DECK (COVERED/UNCOVERED)

- □ Site plan indicating property lines, access/driveways, structures, distances to property lines, distances between structures, distances to fire hydrants/overhead power, etc.
- □ Plan view drawing of the structure.
- □ Structural cross-section view drawing.
- □ Foundation type. (If screw piles are used and deck supports roof load, engineer drawing is required).

# HOT TUBS/SWIMMING POOLS

- $\hfill\square$  Site plan with the location and dimensions of tub/swimming pool.
- □ Manufacturer's installation instructions.
- □ Hot tub/swimming pool cover certification (conforming to ASTM F1346-91), if applicable.
- $\hfill\square$  Identification of protection around the outdoor pool (e.g., fence, wall, etc.), if applicable.

### SOLID FUEL BURNING APPLIANCES

- □ Floor plan including clearance to combustible construction and location of carbon monoxide alarm.
- □ Drawing showing proposed chimney installation.
- □ Manufacturer's installation instructions including clearances to combustible material.
- $\hfill\square$  Reference to certification listing.

### DEMOLITION

- □ Site plan indicating property lines, access/driveways, structures, distances to property lines, distances between structures, distances to fire hydrants/overhead power, topographical, wells, etc.
- $\hfill\square$  Identification of building being removed on the site plan.
- □ Identification of services, confirmation of disconnect, and terminations.
- □ If applicable, confirmation of asbestos, where it was found (e.g., insulation, asbestos board, flooring, etc.), and how it will be removed.

### **OTHER INFORMATION**

The Safety Codes Officer may require additional information in order to proceed.