



HAMPTON APPLICATION
PLANNING, ENGINEERING & DEVELOPMENT DEPARTMENT
BUILDING PERMIT - NEW CONSTRUCTION

No building or structure shall be erected or altered, including demolition, nor the use of any building structure or lot to be changed unless a Development/Building Permit has been issued. A Building Permit is issued under the Building By-Law to confirm the construction is in accordance with applicable codes and by-laws. Construction is defined as to do anything in the erection, installation, extension or material alteration or repair of a building or structure and includes the installation of building/structure unit fabricated or moved from elsewhere. Additional, as per Building By-Law, no person shall occupy a building until such time as an Occupancy Certificate has been issued by the Building Inspector (BI). An Occupancy Certificate means a certificate issued by the Building Inspector stating that the building/structure/use meets this and other applicable by-laws. For any questions/clarification or assistance with the application, please contact Planning, Engineering & Development at (506) 832-6065, via email: planning@hampton.ca

GENERAL INFORMATION

Property Owner's Name: _____ Email: _____

Home Phone #: _____ Cell: _____

Mailing Address: _____

Contractor: _____ Contact Name: _____

Contractor Phone #: _____ Contractor Email: _____

Is this application submitted with a **Development Permit** Application? YES NO

PROPERTY INFORMATION

PID: _____ PAN: _____ Location of Project: _____

Proposed Start Date: _____ Estimated Completion Date: _____

Proposed Project Description: _____

CONSTRUCTION/DEVELOPMENT INFORMATION

Heating System: Wood Stove Pellet Stove Heat Pump Furnace Wood/Oil Electric Fireplace

Source of Water: New Well Municipal Existing Well Sewage: Municipal Septic (OSSD – New & Existing)

Foundation Type: 8ft Frost Wall 4ft Frost Wall (Crawlspace) 4ft Frost Wall (Slab) Engineered (I.C.F., Blocking, Wood, existing, etc.)

Framing Type: Wood Steel Engineered (I.C.F., Log, etc.)

Energy Rating: Exterior Wall R-Value: _____ Roof R-Value: _____

Roof System: Engineered Rafters: _____ Floor System: Engineered Wood Joist: _____

Please submit with this application, the following information, as shown on the sample sheet: Floor Plan(s) including any exterior Decks/Patio, Elevation Plan(s), Cross-section Detail(s), Floor & Truss Design and/or Details, Window(s) and/or Door(s) Detail(s), and any additional information as required by the Planning and Development Department.

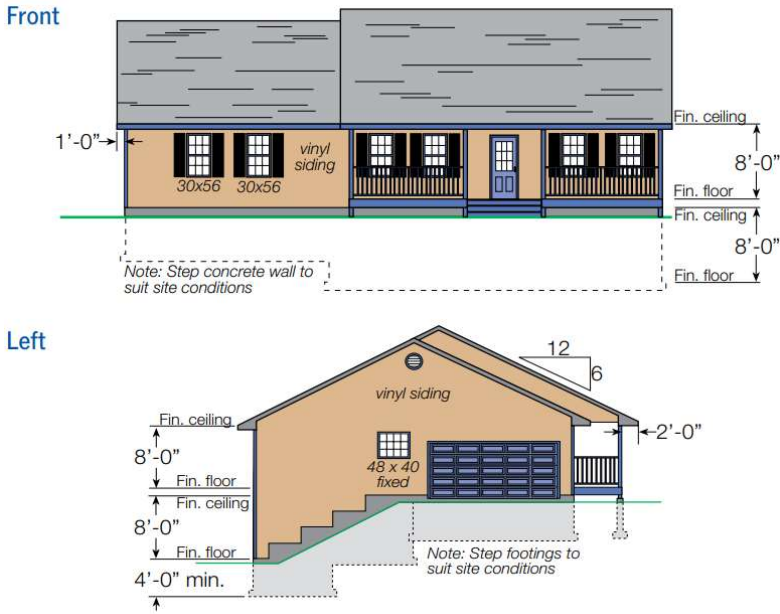
ESTIMATED COST OF WORK/PROJECT: \$ _____

Applicant's Signature: _____ Date: _____

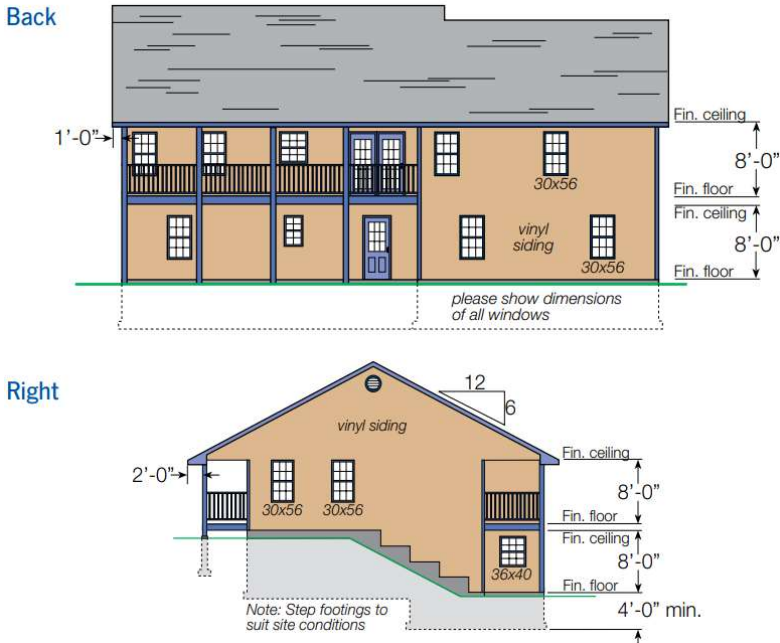
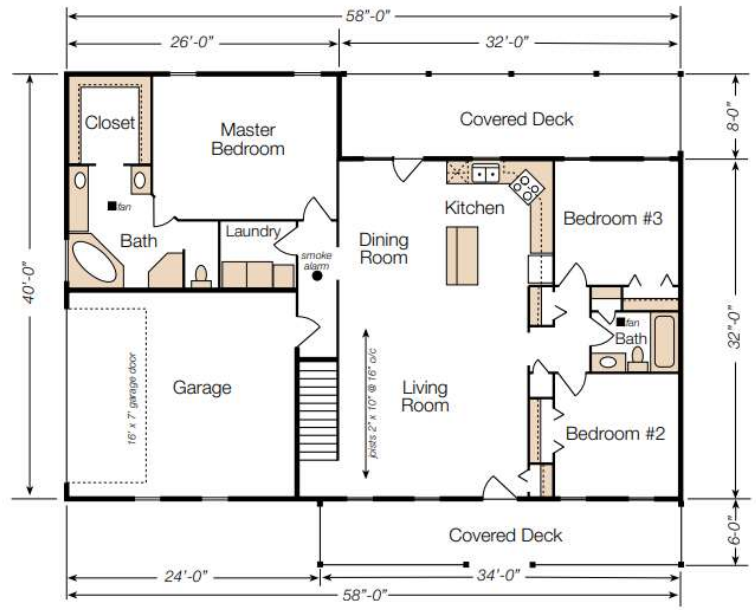
Owner's Signature (if Not Applicant): _____ Date: _____

Submission(s) for Building Permit - New Construction

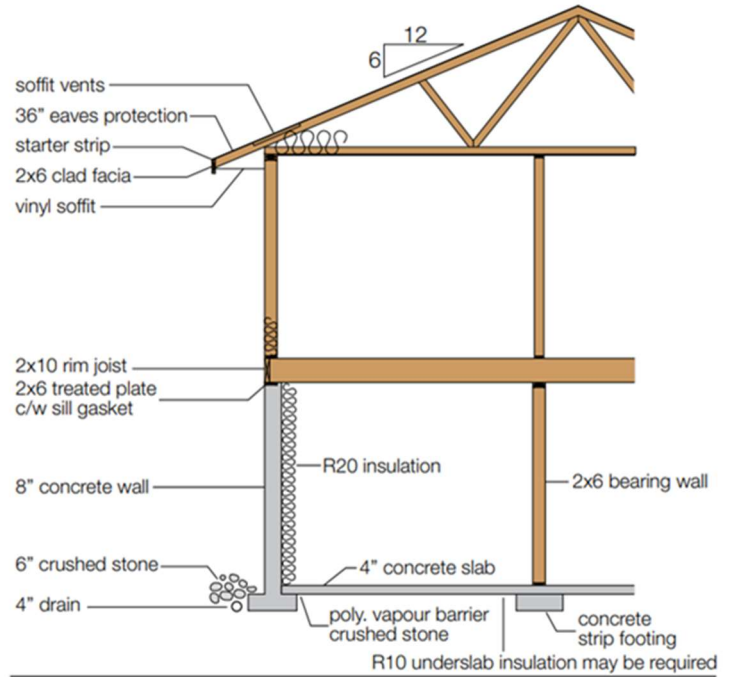
Sample - Elevation Plan(s)



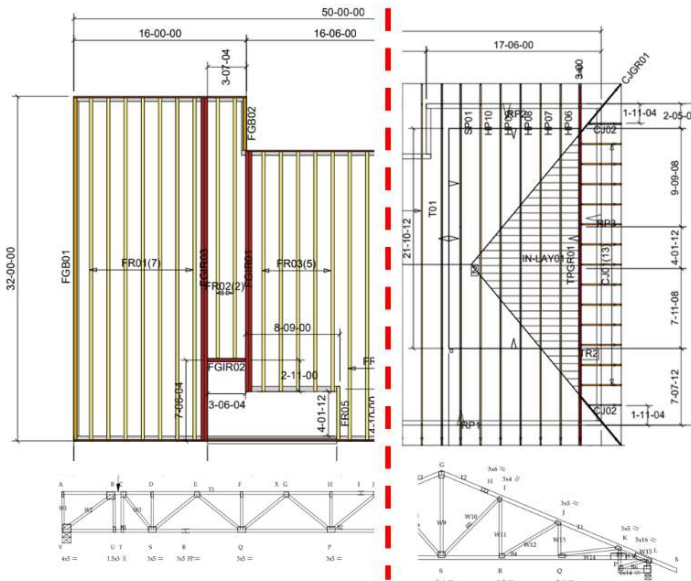
Sample - Floor/Foundation Plan(s)



Sample - Cross-Section Detail(s)



Sample - Joist/Truss Layout Plan & Cross-Section Details



Roof System:

- 25 yr asphalt shingles
- felt paper
- 1/2" sheathing
- engineered roof trusses
- R50 insulation
- 1x4 strapping
- poly. vapour barrier
- 1/2" drywall

Exterior Walls:

- vinyl siding
- sheathing membrane
- 1/2" sheathing
- R24 insulation
- 2x6 studs @ 16" o/c
- poly. vapour barrier
- 1/2" drywall

Interior Walls:

- 1/2" drywall
- 2x4 studs @ 16" o/c
- 1/2" drywall

Floor System:

- 3/4" T&G subfloor
- engineered joists
- 1x4 strapping @ 16" o/c

Sample - Window & Door Details

Min Energy Rating (ER) = 25; Max Thermal Transmittance (U) = 1.6; Meets Egress Requirement: Minimum Area > 543 sq. inch. & Minimum Dimension > 380 mm (15

