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Commercial - Plan Review Checklist

Building Permit Applications for: Commercial • Industrial • Institutional • Multi-Unit or Large Residential

NBC 2015 - National Building Code of Canada / NECB 2017 - National Energy Code of Canada for Buildings
NBC Part 9: (Group C, D, E, F2, F3 buildings up to 600 m² in horizontal area and 3 storeys or less in building height)
NBC Part 3: (Group C, D, E, F2, F3 buildings over 600 m² or more than 3 storeys, as well as all Group A, B, F1 occupancies)
Sealed designs by an Architect or Engineer licensed to practice in Saskatchewan are required for:
□ NBC 3.2.2. classified buildings and their systems (including Architectural, Structural, Mechanical, and Electrical).
 □ NBC Part 4 structural designs for: □ post frame (i.e. pole buildings), beam and plank, plank frame wall, and log construction (NBC A-9.23.1.1.) □ tall wall construction (if exceeds the prescriptive requirements of NBC Table 9.23.10.1.) □ foundations (i.e. concrete with rebar, PWF, piles & grade beams, screw piles, bldgs more than 1 storey, etc.) □ roof truss designs (NBC 4.1. for snow, wind and earthquake loads) □ floor truss designs and LVL designs for supporting loads.
 □ NECB for all: □ Part 3 buildings □ Group F2 occupancies □ Group D, E, F3 occupancies over 300 m² in area □ By choice
Information Required for the Plan Review (NBC Part 9 and Part 3 Buildings):
 □ Building Code Analysis Form or Building Code Analysis Summary within the body of the designs. □ Sufficient information for the project is required for: □ intended use (occupancy classification(s), □ spatial separation and limiting distance details for proposed building or addition to the property lines (and from the proposed building or addition to any nearby buildings on the same property), □ occupant loads, □ egress and exiting details, □ fire resistance ratings between assemblies, □ fire and life safety requirements, □ sound transmission ratings, etc.
□ Site Plan (for proposed building, addition or alteration). Please note: □ property (lot) shape and dimensions, □ North direction, □ project dimensions and correct placement on the lot (also show existing building details for additions), □ street locations and names, □ distance to the property lines on all sides of the proposed project, □ adjacent property details (what borders each property line (i.e. road, easement, neighbour, park, etc.), □ distance to other buildings on the same property, indicating: □ location and dimensions (length, width, height, and number of storeys) of each existing building, □ construction type of each existing building (i.e. combustible or noncombustible.), and □ current use of each existing building on site (i.e. occupancy classification), □ access routes for firefighting vehicles, and □ fire hydrant location, noting its distance to the proposed building.
 □ Energy Code Forms (for heated buildings, additions and major alterations for correct climate zone). □ Required form(s) based on compliance option and Code edition used: NBC 9.36. (1 form) / NECB (3 forms). □ Calculations or modelling report prepared by a competent person (NBC 9.36 only) or professional designer (NECB) must be submitted with the required forms. □ Visit www.pro-inspections.ca/energy-codes for required forms and details.

Ц	 □ Site-specific structural foundation designs that are stamped and dated by a professional engineer licensed to practice in Saskatchewan. The designs should reference the Code edition use, as well as the: □ project address or land location, □ type and condition of the soil or rock, as well as groundwater conditions, and □ Geotechnical Investigation report prepared by a qualified professional designer if required by municipal zoning or recommended by the structural engineer.
	Architectural Drawings: Drawings must include sufficient project details, such as: floor plans for each storey, exterior elevations, cross sections, window and door details (types, sizes and locations), stair configurations, barrier-free accessibility provisions, mezzanine details (if applicable), dimensions, location and size of all structural members in sufficient detail to enable the design to be examined firewall and/or fire separation details between assemblies, storeys, shafts and special rooms, including the location and rating of closures in fire separations, provisions for fire fighting (firefighting vehicles, fire dept connections, fire suppression, water supply, etc.) supplier specifications for pre-eng buildings (i.e. anchoring details, flame-spread ratings, live load details, etc.) Drawings must also indicate the: project address and owner's name. name and address of the person responsible for the design, edition of the NBC and standards to which the design conforms, sufficient detail to enable the dead loads to be determined, all effects and loads, other than dead loads, used for the design of structural members and exterior cladding.
	Other: ☐ Heating, Ventilation and Air Conditioning (HVAC) designs in compliance with NBC Part 6. ☐ Portable fire extinguisher types, sizes and locations (required). ☐ CO/NO2 ventilation system details (for storage and repair garages). ☐ Residential Mechanical Ventilation Design Summary (CSA F326) for dwellings ☐ Emergency lighting locations. ☐ Exit sign locations (if required). ☐ Fire detection, suppression and alarm system details (if applicable). ☐ Hydraulic calculations for sprinkler system design (if applicable). ☐ Location of fire dampers, fire blocks, and/or fire stops (if applicable). NBC Part 3 Buildings Must Also Submit:
	Architectural Designs (Sealed): ☐ Architectural drawings that are stamped and dated by a professional designer licensed to practice in Saskatchewan and contains a proper building code analysis summary and energy code provisions.
	Structural Designs (Sealed): ☐ Structural drawings in conformance with NBC Part 4 that are stamped and dated by a professional engineer licensed to practice in Saskatchewan.
	Mechanical Designs (Sealed): ☐ Mechanical drawings in conformance with NBC Part 6 that are stamped and dated by a professional designer licensed to practice in Saskatchewan, including fire suppression and compliant energy code provisions.
	Electrical Designs (Sealed): ☐ Electrical drawings in conformance with provincial regulations that are stamped and dated by a professional designer licensed to practice in Saskatchewan, including details for emergency lighting, exit signs and fire alarm system (if required), as well as compliant energy code provisions for lighting.

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