PLANNING & DEVELOPMENT DEPARTMENT BUILDING DIVISION

CITY OF NORTH VANCOUVER
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Single Family & Two Family Dwelling Additions

BUILDING PERMIT APPLICATION CHECKLIST Address: Included Not included DOCUMENTS (ALL APPLICABLE items must be submitted at the time of application): **Building Permit Application** Letter of Authorization - if Applicant is not registered Owner Owner's Undertaking required - if Architect and/or Engineer is involved **CNV Design Verification Report** CNV House Performance Report - if applicable Proposed and Reference House Energy Modeling Report - if applicable Schedule B (electronically sealed) - from all registered professionals Permit to Practice number must be listed on all signed and sealed documents as per the EGBC BC Housing - New Home Registration Form for substantial additions or reconstructions Alternative Solution application **Electrical Load Calculation for Duplex** If the existing building was constructed prior to 1990: Hazardous materials inspection report completed by a qualified person as per Worksafe BC Note: If hazardous materials will be disturbed as part of the scope of work, Worksafe NOP for asbestos removal, clearance letter, and air clearance testing results will be required prior to first inspection. DRAWING REQUIREMENTS SEDIMENT EROSION PLAN - See handout for example Show the location of all streets and lanes Show the location or note that all impacted catch basin will be protected Show the location, note the size and indicate the materials used for the site access driveway Show location and size of the sediment trap and discharge details Show the location and size of the excavation Show all required and proposed tree protection Show the location of the soil pile and list the material used to protect it Show the location of all fences and retaining walls SURVEY PLAN Provide a current survey/posting plan to scale by BCLS showing full legal description & street name Surveys older than 6 months old may not be acceptable Provide a 'Posting Survey Plan' to scale by BCLS Show lot dimensions and North arrow Show geodetic datum's at 4 corners of property & buildings, grades, top and bottom of retaining walls Location of any existing buildings and their setbacks to property lines ENG DEPT SURVEY REQ'S (review with Eng Dept if any other grade information is required): Manhole and catch basin rim and inverts upstream and downstream of subject property

Gutter and back of walk at property lines, lane x-sections

basement elevation, any changes in grade

Nearest fire hydrant

Adjacent signage, street lighting, utility poles, easements, on-site and off-site utilities,

Location of all trees both on private and city property. Specify size and caliper

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Architectural Drawings
SITE PLAN at 1/8" = 1'-0" scale
 Full civic address
Show lot dimensions and North arrow
 Show geodetic datum's at corner of all buildings, grades, top and bottom of all retaining walls
 Location of site services (from Engineering Department)
 Show easements and/or R.O.W.'s (if applicable), top & bottom of retaining walls
 Show any adjacent street and/or lane locations and widths
 Location of all existing buildings on the lot and highlight the proposed addition area
 Distance of all building setbacks measured perpendicular to the property lines
 Building dimensions of the proposed addition and the existing building and eave projections or overhangs
 Distance between the new addition and any other existing buildings (building separation)
 Indicate the proposed path of compliance for Part 9 Section 9.36 and 9.32
 Show Zoning Analysis: - Identify current zoning for the property
 Lot area & Lot coverage %
 Gross floor area (GFA) – permitted and proposed
IF COMPLYING WITH 9.36 ENERGY EFFICIENCY & 9.32 VENTILATION
In chart form Indicate the RSI value of the exterior assemblies and their required and proposed RSI value
 Indicate the U value for all doors, windows and skylights
 Provide details demonstrating all new requirements for penetrations and insulation requirements
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ROOF / FLOOR PLANS at 1/4" = 1'-0" scale
 Existing/demolition floor plan, showing which elements will be removed
New floor plan showing all proposed new construction (clearly identified using hatch pattern)
Dimensions, struct. elements, foundation & footings and design loads
 Room use, doors, and windows and all their dimensions & location of smoke and/or CO alarms
 Location & detailed dimensions of stairs, handrail or guardrail heights & headroom clearances
 Type & location of fixtures, heating & venting equipment must be clearly shown (ie. HRV, Heat pump)
 Roof plan to include an overlay of the upper floor and ALL property lines (1/8"=1'-0" scale ok)
CROSS SECTIONS at 1/4" = 1'-0" scale
Construction notes for roof, wall, floor, foundation (minimum 18" to u/s footing)
 Fire Separation assembly, if applicable
 Height from floor to ceiling, height over stairs, roof slope, truss height and room labels
Indicate the required and proposed U-value of all new windows and exterior doors
Indicate the insulation requirements for all pipes in unconditioned spaces
 Rain screen details - roof to wall, typical window head and sill detail, wall to foundation,
 Section thru a doorway to guardrail /grade if applicable & a typical penetration
ELEVATIONS at 1/4" = 1'-0" scale
 Building height c/w eave height (ie. geodetic datum) and floor to ceiling heights
 Existing and finished grades at corners of the structure – calculate average finished grade
 Show spatial separation calculations as well as all door and window sizes
 Show extent of all exterior finishes including flashings over all doors and windows
STRUCTURAL 1/4" = 1'-0" scale
Design path must be clearly stated & design loads must be noted
 Floor, roof plans, and construction details
 Provide roof truss layout with design loads (0.24 kPa load required for solar collector)
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GEOTECHNICAL - See handout for details
 Site plan and elevations showing existing structures, retaining walls, and trees within 5' of lot

Cross sections demonstrating the shear line for the bearing will be maintained