



FEBRUARY 2025

**DNV.org/CoachHouse** 

This brochure is intended for general guidance only and is not to be regarded as a right to development approval if the steps indicated are followed. Consult the Zoning Bylaw and other municipal bylaws for full requirements and procedures.

Please contact the District of North Vancouver's Development Planning Department at planning@dnv.org or 604-990-2380 for assistance.

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# 1.0 INTRODUCTION

The District of North Vancouver's Coach House How-To Guide provides homeowners, designers, and builders with step-by-step assistance to:

- identify the applicable permit process,
- identify potential costs for coach house development,
- prepare permit applications, and
- understand best practices in coach house building design.

#### **1.1** WHAT ARE COACH HOUSES?

Coach houses are detached, compact homes, typically built in the rear yard of single-family residential lots, and smaller than the main house.

Coach houses help increase the diversity of housing choices in single-family neighbourhoods.

Coach houses may suit various ages, incomes, and housing preferences. This may include seniors looking to downsize, inter-generational and extended families, or young couples looking for detached homes in established neighbourhoods.

As of June 2024, the Zoning Bylaw was amended to permit a secondary suite and a coach house, in addition to the principal dwelling unit, on each lot in all single-family zones within the urban containment boundary.



### 2.0 FREQUENTLY ASKED QUESTIONS

#### Where can I build a coach house?

Coach houses are permitted on all singlefamily zoned lots within the urban containment boundary in the District (even if there is already a secondary suite on the lot), regardless of lot size or road access.

### What is the application process for a coach house?

Coach house proposals that comply with the Zoning Bylaw require a Building Permit. For coach house proposals that do not comply with the Zoning Bylaw, a Development Variance Permit is required before applying for a Building Permit. Section 3 will help you determine which application process applies to your lot and coach house proposal.

# Can you tell me how much floor space (density) is available on my lot for a coach house?

Floor space is based on the maximum allowable density of the single-family zone (refer to the Zoning Bylaw). Floor space of both the main house and the coach house counts toward the maximum density permitted.

The maximum permitted size of a coach house is 90m<sup>2</sup> (968 sq. ft.).

You may need a qualified professional (e.g. architect or designer) to assist with the calculations.

Copies of recent floorplans of the main house, if available, may be obtained from the Building Department (see Section 7: Contacts). If floorplans of the existing main house are not available, you will need a qualified professional to produce floorplans in order to determine available density.

### I have a secondary suite in my house. Does this affect my coach house application?

No. A secondary suite is permitted on the same lot that a coach house is permitted.

#### Are two-storey coach houses permitted?

Yes. The maximum permitted height of a coach house was increased to enable two-storey coach houses without applying for a Development Variance Permit.

#### Where can I put a coach house on my lot?

A coach house should be located in the rear yard. A coach house proposed in the front yard would require an approved Development Variance Permit.

### Does a coach house need to be on the same lot as the main house?

Yes. A coach house is an accessory dwelling unit and must be situated on the same lot as the main house.

### What will be the address of the coach house?

A coach house must have the same address as the main house with the unit number 3 (e.g. 3-355 West Queens Road). This aids emergency response to houses by differentiating a coach house from a secondary suite, which would be unit 2.

### Will a coach house affect my property taxes?

Property taxes are based on the value of land and value of improvements (i.e. buildings). A coach house may increase the value of improvements on a property, which may result in tax increases. An annual utilities charge is also applied to a property with a coach house.



### **3.0** CRITERIA & PROCESS

Follow the steps in Tables 1 and 2 to determine the criteria and application processes that apply to your property and coach house proposal. If your lot qualifies, you may begin your application. Sections 4-6 will assist you as you develop your application.

# **3.1** DEVELOPMENT PERMIT AREAS

Is your lot within one or more Development Permit Areas (DPAs) (e.g. natural hazards, natural environment)? If it is, then:

- Your proposal must comply with the guidelines and requirements for the applicable DPAs, and
- You must first apply and receive your Development Permit before applying for your Building Permit.

Learn if your lot is within any DPAs – and get the requirements – online at **DNV.org/DPA**.

Please note that coach house siting is expected to avoid impacts to protected trees and public land.

For assistance, contact the Environment Department (see Section 7: Contacts).

# **3.2** BUILDING PERMIT-ONLY PROCESS

Before starting construction, applicants must obtain a Building Permit. If your coach house proposal meets all of the requirements in the Zoning Bylaw (see Section 5: Building Requirements), then you are ready to prepare and submit a Building Permit application. Building Permit application forms are available at **DNV.org/buildingpermit**.

Note that if your lot is within a Development Permit Area(s), you will first need an approved Development Permit (see Section 3.1).



# Does your lot meet all of the following criteria?

- Must be zoned Single-Family Residential (RS).
- Must be within the Urban Containment Boundary (UCB) in the Official Community Plan.
- The combined density of main house and coach house does not exceed the maximum allowable density of existing zoning.
- The proposal meets the applicable Development Permit Area Guidelines in Schedule B in the Official Community Plan.

See **geoweb.DNV.org** for maps of Zoning, Urban Containment Boundary and Development Permit Areas.

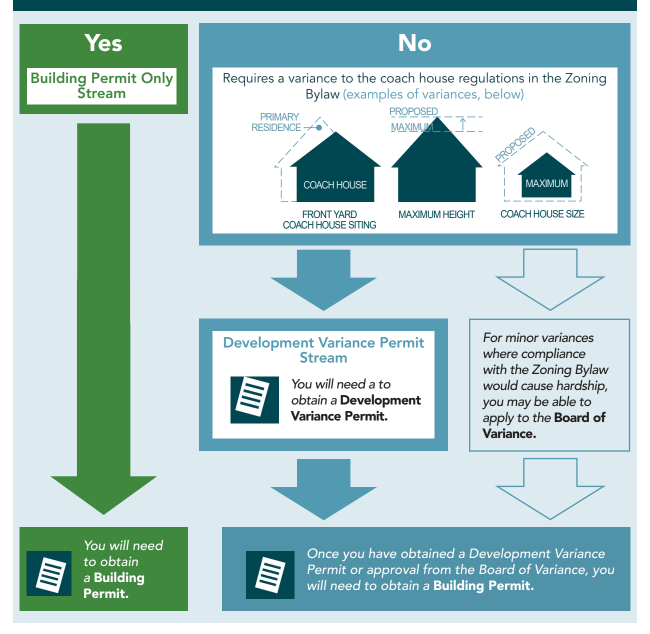
Municipal water system capacity to the property for the proposal has been confirmed. Contact the Engineering Department (see Section 7: Contacts).

### If your lot meets all five criteria, proceed to Table 2.

**Table 1:** Lot eligibility criteria; see Section 5 for a requirements checklist with more information.

# Determining your application stream

Does your proposal comply with the coach house regulations in the Zoning Bylaw?



**Table 2:** Application process for coach houses; see Section 5 for a requirements checklist with more information.

# 3.3 DEVELOPMENT VARIANCE PERMIT PROCESS

If your proposal requires any variances to the Zoning Bylaw (e.g. for setbacks or parking), you must apply for a Development Variance Permit (DVP) before you can apply for a Building Permit. Please note that density under the Zoning Bylaw cannot be varied. More information about regulations in the Zoning Bylaw can be found in Table 5.

Note that staff evaluate DVP applications based on this guide and conformance to the Zoning Bylaw. The DVP process gives the District the ability to assess any impacts the coach house may have on the neighbourhood. More information about the process can be found in Table 4.

#### TIMELINE

The typical DVP process for coach houses may take from 2-6 months, depending on a number of factors including complexity of the site and design, neighbourhood impact, and whether Council consideration is warranted.

Note that staff exercise professional judgement and retain the ability to refer DVP applications to Council.

If your DVP is approved, you may then apply for a Building Permit. You must have an approved Building Permit before construction. Note that if your lot is within a Development Permit Area(s), you will need an approved Development Permit (see Section 3.1).

#### **3.4** BOARD OF VARIANCE

If your proposal is a minor variance and compliance with the Zoning Bylaw would cause hardship, you may be able to apply to the Board of Variance instead of applying for a Development Variance Permit.

The Board of Variance cannot vary the permitted uses, densities, or parking under the Zoning Bylaw, nor does it deal with major variance applications. Major variances require a Development Variance Permit application.

Before you apply to the Board of Variance, you must first submit your building plans for review with the Development Services Department.

More information on the Board of Variance is available at **DNV.org/our-government/committees/board-variance** 



#### DEVELOPMENT VARIANCE PERMIT PROCESS



#### 1. Inquiry:

Complete the **Development Variance Permit Application (Coach House) checklist** (available at **DNV.org/coachhouse**),

then contact the Development Planning Department to discuss your proposal (see Section 7: Contacts). Staff will arrange for a zoning compliance form to be completed in order to determine the variance(s).

Please note that staff consider neighbour input when making a decision on a Development Variance Permit. It is best to discuss your proposal early with your neighbours.



#### 2. Application:

Submit a complete Development Variance Permit application package to the Development Planning Department.



#### 3. Neighbour notification:

Development Planning will formally notify adjacent residents, and the community association in the area (if applicable), to advise them of the application, and provide them with an opportunity to send comments to the District.



#### 4. Staff review and revisions:

Staff may request that you provide more information or revisions in response to staff or community comments or concerns.



#### 5. Decision:

Development Planning will prepare a report to the General Manager of Planning, Permits and Properties with a recommendation. The report will include a summary of comments received through the neighbour notification process. The proposal may be approved, rejected, or referred back to the applicant for revisions (e.g. to address neighbourhood feedback).

**Table 4:** Development Variance Permit Process



## **4.0** COST CONSIDERATIONS

As you plan your coach house, there are a number of costs to consider. Costs can vary depending on site characteristics, which may impact the viability of a proposal.

# **4.1** DISTRICT SERVICING UPGRADE COSTS

Before proceeding with your proposal, confirm that your property has sufficient municipal water system capacity to meet fireflow standards.

District servicing costs for coach houses vary depending on upgrading requirements, location of existing services and connection points, soil conditions, and topography. New water connections, sanitary, storm, and hydro and gas networks may be required.

Servicing costs for coach houses follow single-family residential rates. To check existing service connections, visit **geoweb.DNV.org** or contact the Engineering Service Request line (see Section 7: Contacts). Servicing and off-site improvements will follow the bylaws below:

- Development Servicing Bylaw 8145,
- Waterworks Regulation Bylaw 2279, and
- Sewer Bylaw 6656.

In addition to on-site private improvements, potential off-site improvements may be required to satisfy applicable codes and standards.

- Additional works may be required to conform to the **Development Servicing Bylaw 8145.**
- A new sanitary and storm inspection chamber is required on the property if one does not already exist.
- Off-site improvements may be required.
- Only one connection for sanitary, storm and water services will be permitted per lot. There are few circumstances where multiple connections may be considered by the Utilities Department, at its discretion.
- A water meter will be required.
- Note that privately-owned permanent structures may not be installed within the District's right-of-ways (e.g. boulevards).

# **4.2** OTHER SERVICING COSTS

Additional costs are typically required for electricity (BC Hydro) and gas servicing (FortisBC). Please contact your service providers for more information.

# **4.3** CONSTRUCTION COSTS

Construction costs for building a coach house typically include materials, labour, permits, building plans, landscaping, and professional fees, and can vary depending on the types of materials used and site conditions. These costs are highly variable due to factors such as inflation, supply chain issues, labour costs, and supply and demand.

# **4.4** DISTRICT FEES AND CHARGES

District fee and charges to build a coach house will include some or all of the following:

- Building Permit fees
- Development Variance Permit fees (if applicable)
- Development Permit fees (if applicable)
- Amenity Cost Charges
- Other development or environmental fees may be identified during review of your application



## **5.0 BUILDING REQUIREMENTS**

This section covers the building requirements in the Zoning Bylaw and Development Permit Areas. When designing your coach house, please ensure that your proposal complies with the coach house building requirements in **Zoning Bylaw 3210**, online at **DNV.org/zoning**.

#### REQUIREMENTS CHECKLIST

To assist you with developing your proposal, this checklist summarizes the aspects of your proposal that must comply with the Zoning Bylaw and other regulations. It is provided for general information only. Please consult the Zoning Bylaw and other municipal bylaws for full requirements and procedures. This checklist does not replace bylaws, and may not list all requirements for application or approval. The District disclaims any liability from use of the checklist.

Visit **DNV.org/zoning** to learn about the specific requirements for your lot. Appendix A provides some conceptual examples of potential coach house development layouts.

REQUIREMENTS CHECKLIST FOR COACH HOUSES			
Bylaw	Торіс	☑ Requirement Category	
Zoning Bylaw, Section 502	Zoning	☐ Lot in single-family residential zone	
	Urban Containment Boundary (UCB)	□ Lot within Urban Containment Boundary (UCB)  * Tip: Most residential areas in the District are within the UCB.  The UCB can be found on the Official Community Plan (OCP)  map, available online at geoweb.DNV.org	
Zoning Bylaw, refer to specific RS zone	Density	□ Sufficient density (floor space) available on your lot for coach house  * Tip: Total floor space of both the main house and coach house counts toward the maximum (excluding listed exemptions)	
	Coverage	☐ Not exceeding maximum building coverage	
Zoning Bylaw, Table 502.5	Lot Access	Confirm the coach house access requirements for your proposal:  □ Lot has open lane access: Coach house access must be from the lane, or  □ Lot fronts more than one street (e.g., a corner lot) without open lane access: Coach house access must be from the lower classification street, or  ❖ Tip: Street classification map available at geoweb.DNV.org  □ Lot does not have open lane access and is not a corner lot: Access to the coach house must be from the fronting street.  ❖ Tip: Ensure there is sufficient space in the front yard to accommodate the required parking space while also meeting front yard paving regulations.	

REQUIREMENTS CHECKLIST FOR COACH HOUSES			
Bylaw	Торіс	☑ Requirement Category	
Zoning Bylaw, Table 502.5 (continued)	Siting	☐ Meets coach house siting location (to the rear of main house)	
	Setbacks	☐ Meets setbacks for rear, side, separation distance between main house and coach house, flanking street (if applicable), and ocean boundary (if applicable)	
	Size	□ Not exceeding maximum size of 90m2 (968 sq. ft.). Note if any permitted exemptions that apply:	
	Height	☐ Not exceeding maximum height (bonus height if meet Step 4 or 5 of the Energy Step Code)	
	Pedestrian Access	☐ Meets pedestrian walkway dimension and requirements	
	Outdoor Space	☐ Meets private outdoor space dimensions and area	
Zoning Bylaw, Table 502.5 & Part 10	Parking	<ul> <li>Provides three parking spaces <u>located on your lot;</u></li> <li>Up to one parking space may be fully enclosed within the coach house (excluding carports<sup>1</sup>);</li> <li>Meets parking space dimensions</li> </ul>	
Official Community Plan, Schedule B	Development Permit Area	☐ If your lot is within one or more Development Permit Areas (DPAs): proposal complies with the guidelines for applicable Development Permit Areas. See Section 3.1.	
		Tip: Learn if your lot is within any DPAs, and get the requirements, online at DNV.org/DPA	

<sup>&</sup>lt;sup>1</sup> At the time of publication of this Guide, the BC Building Code generally defines a carport as a parking structure where no more than 60% is enclosed. Refer to the current BC Building Code for current regulations.

 Table 5: Requirements Checklist for Coach Houses



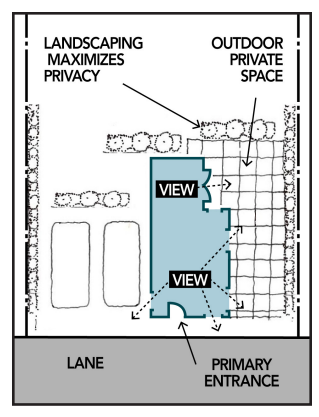
### **6.0 BEST DESIGN PRACTICES**

These best practices should be considered when designing a coach house. They promote well-designed buildings, integration with the existing neighbourhood context, and a balance between providing sensitive infill housing with privacy, views, and access to natural light.

#### **6.1** BUILDING ACCESS

To create a relationship with the neighbourhood street, the main entry of a coach house should be visible and easily accessible from the street or lane.

- A. The coach house's primary entrance should be oriented to a street or lane whenever possible and provide a generous amount of window openings to encourage a visual connection with the street (See Figure 2).
- **B.** All entrances should be designed to provide weather protection with features such as recessed entries, front porches and verandas.
- C. Secondary entrances should be visually secondary to the main entrance. They should be easily accessible and convenient to access from on-site parking.



**Figure 1:** Views oriented to private spaces or street.

#### **6.2** VIEWS

The size and placement of windows should minimize over-viewing of neighbouring residences, and promote the privacy of the coach house tenants.

- A. The coach house orientation, and sizing and placement of windows, should be sensitive to adjacent properties and topography (See Figure 2). Windows facing away from the side-yards (e.g. towards the lane) can be maximized to provide views.
- B. Upper level windows facing sideyards should be limited or designed to increase privacy and reduce overlooking neighbouring properties. The primary function of windows facing side-yards is to provide light exposure. The use of skylights, clerestory windows, raised windows, corner windows, or obscured glazing should be considered (See Figures 3, 4, 5 and 6 for examples of these window types).



**Figure 4:** Example of corner windows to minimize overlook into neighbouring properties.



**Figure 2:** An example of a clerestory window, which is a window that sits at the top of a wall, to increase privacy.



**Figure 3:** Examples of obscured glazing (e.g. frosted glass) and skylights to increase privacy.



**Figure 5:** Example of smaller raised windows, typically raised above eye level to minimize overlook into neighbouring properties.

#### **6.3** LANDSCAPE DESIGN

Coach house landscape design should retain mature vegetation when possible and include new landscaping to maximize privacy, enhance ecosystems, and reduce storm water run-off.

- A. Existing trees, vegetation and natural features should be protected and incorporated into the coach house development through innovative design and siting in accordance with District's Development Permit Areas and other environmental regulations.
- **B.** Landscaping is encouraged along the rear lot line facing the lane for areas not occupied by buildings, parking, or space for garbage and recycling.
- C. Outdoor living areas should be defined and screened for privacy with hard and soft landscaping, architectural elements such as trellises and, where appropriate, changes in grade.
- D. External mechanical equipment and utility meters should be located on a side or back wall of the coach house, and visual or noise impacts on adjacent properties should be avoided where possible.
- E. Designs for driveways, patios and parking stalls should minimize storm water runoff through the use of permeable paving materials. Rainwater run-off from roofs and hard surface areas should be retained in rain gardens, bioswales, or rock pits to facilitate natural rainwater filtration.

#### **6.4** ACCESSIBILITY

Are you considering a coach house for an aging family member? Are you planning to live in it when you are older? Consider adding accessible design features in your coach house, such as a level access path, lever-style door and facet handles, and turning space.

See the District's accessible design guidelines, available at **DNV.org/ accessibility**, to build an age-friendly home.

# **6.5** ARCHITECTURAL STYLE

Consider designing the coach house to be complementary in quality and character of detail to the main house and neighbourhood context.

For a two-storey coach house, a combination of building materials should be considered to avoid blank unarticulated building walls facing the side-yards of neighbouring properties.

# **6.6** WASTE AND RECYCLING

- A. All garbage and recycling cans should be screened and secured within an enclosed and wildlife resistant structure.
- **B.** A single location per lot for the pickup of garbage and recycling cans for the main house and coach house should be designated.



## 7.0 CONTACTS

#### **Development Planning Department**

For assistance with coach house enquiries and Development Variance Permits:

planning@dnv.org 604-990-2480

#### **Building Department**

For assistance with Building Permits:

building@dnv.org

604-990-2480

#### **Engineering Department**

For assistance with engineering, servicing and connections:

eng@dnv.org

604-990-2450

#### **Environment Department**

For assistance with Development Permit Areas and Tree Permits:

environment@dnv.org 604-990-2480

#### BC Hydro

For electricity service, please contact BC Hydro:

1-800-224-9376

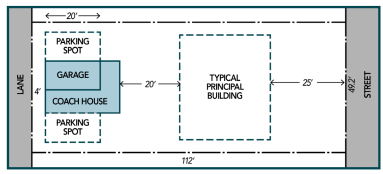
#### **FortisBC**

For electrical or natural gas service, please contact FortisBC:

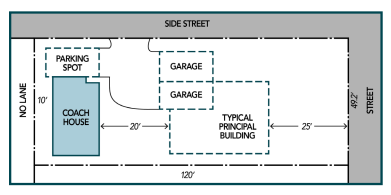
1-999-224-2710 (natural gas) 1-866-436-7847 (electricity)

# APPENDIX A: ILLUSTRATIVE COACH HOUSE SITING SCENARIOS

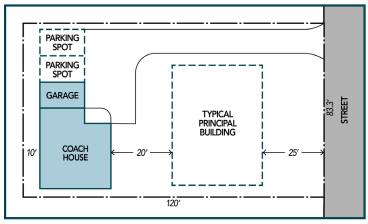
These scenarios are illustrative examples of how coach houses may be sited, and are provided for information only (not to scale). Please note that if they are applied to a real property, the proposal would need to be confirmed that it complies with the Zoning Bylaw and other applicable bylaws.



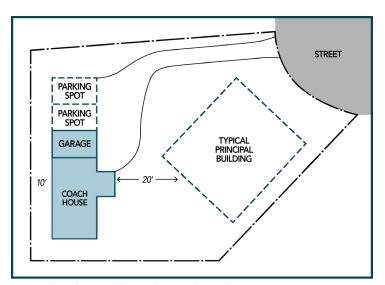
Lot with lane access



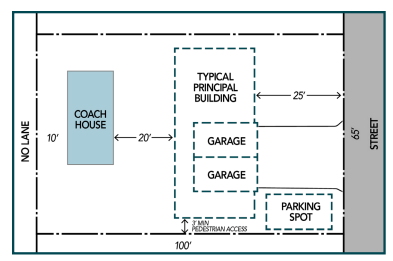
Corner lot with access from side street



Large lot with no lane access



Irregular shaped large lot with no lane access



Standard lot with no lane access



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