

DESIGN REVIEW - RESIDENTIAL, MIXED-USE AND INFILL HOUSING

(PROCESS TYPES I AND II)

Design review applications are processed through a Type I or Type II review process pursuant to BMC 21.10.040 as follows:

Type II applications: Design review for projects that:

- Require a SEPA threshold decision; or
- Include construction of a new building; or
- Include an exterior non-residential addition to an existing building; or
- Consist of more than 4 infill housing units pursuant to Chapter 20.28 BMC; or
- Include an exterior addition of one or more residential units.

Type I applications:

• Design review for projects that are not required to use a Type II process.

Pre-Application Steps:

- Pre-Application neighborhood meeting or waiver.
 Identify permit number: PRE______
- Transportation concurrency certificate, if applicable.
 Identify permit number: CON______

Application Submittal Requirements:

- □ A completed Land Use Application form.
- A completed Design Review Application, including all information required by this form.
- All completed land use applications for the development requiring a Type I, II or III land use review process, unless otherwise approved by the Planning and Community Development Director.
- A completed Legal Lot Application form, unless specifically waived.
- Project narrative that includes:
 - □ Written description of how the project meets each applicable design standards of the Multifamily Residential Design Handbook.
 - □ Responses to the guidance provided by City staff at a pre-application conference and comments raised at the pre-application neighborhood meeting.

- Requested departures from the design standards or modifications for infill housing proposals, along with an explanation how the departure/modification criteria are met for each departure.
- □ Infill housing. A detailed description of how the proposal meets applicable design standards for each housing type and those found in BMC 20.28.050.
- □ Infill housing worksheets attached to this application, as applicable.
- Project Data Worksheet-Residential attached to this application, as applicable.
- SEPA Checklist, if applicable.
- □ Application fee payment(s).
- Mailing list and labels as described in the attached mailing list instructions for Type II applications.

Detailed Submittal Requirements:

The following are submittal requirements that shall be prepared and submitted in electronic format as a .pdf document that conforms to the provisions of Chapters 17.90 and 20.25 BMC, unless otherwise determined by the City:

- □ The applications submittals required above by this form.
- □ Preliminary stormwater management report consistent with Chapter 15.42 BMC.
- □ If proposal includes land division, all other applications determined necessary to process the proposed preliminary plat consistent with the Bellingham Municipal Code.
- Narrative addressing how the proposal addresses Special Conditions, Prerequisite Considerations and Special Regulations associated with the zoning for the subject site.
- Additional material as determined by the City to review the proposal consistent with the Bellingham Municipal Code.

NOTE: The following materials shall be scaled with standard architectural or engineering. The scale must allow clear depiction of all required information, typically between $\frac{1}{4}$ " = 1' and $\frac{1}{8}$ " = 1'; and 1" = 10' and 1" = 40'.

- A vicinity map that clearly identifies the proposal in relation to the surrounding land for a distance of at least a quarter of a mile and additional area, as necessary, to show connecting streets or arterials.
- An existing conditions map that includes the following :
 - □ All lot lines and site boundary dimensions.
 - □ Significant trees pursuant to BMC 16.60.040 located on and near the subject site, which includes the species and diameter at breast height (dbh) of each tree.
 - □ Abutting right(s) of way, including widths, name and improvements.
 - Utilities, including public and private water, sewer and stormwater mains and services.
 - □ Public and private easements affecting the subject site.
 - □ Critical areas on the site, and within 150 feet of the site boundaries and affecting the site, including buffers and building setbacks pursuant to Chapter 16.55 BMC.
 - □ Topography at 5-foot intervals or less.

- □ Location, dimensions, gross floor area of existing structures on-site and their distances to proposed and existing property lines.
- □ Location, dimensions and height of existing structures off-site within 10' of common property lines, including windows and entries facing common property line.
- □ Location and dimensions of existing on-site paved areas.
- □ A site plan showing the proposed development that includes the following:
 - Existing and proposed structures and their distances to existing and proposed property lines.
 - □ Proposed lots and tracts, if applicable.
 - Existing and proposed public rights of way, state highways and public open space tracts, trails and parks. Include street name, right of way width, and location of existing improvements such as sidewalk, curb, medians, bus stops, overhead utility lines, street trees, streetlights and street improvement width. Note any proposed changes to the street design.
 - Significant trees labeled for retention or removal, identifying the location of the critical root zone (CRZ), pursuant to BMC 16.6.0.040, and the type of fencing to be used to protect the CRZ of the retained trees during construction. The City places a high value on preservation of significant healthy native trees and natural features. Depending on the degree development affects the retention of these trees and/or natural features, the City may require additional studies demonstrating alternative approaches to development that balance the City's objectives to infill underutilized developable lands and preserve mature native vegetation.

Significant trees proposed for removal may require submittal of an arborist report prepared by an ISA certified arborist to substantiate the removal of significant trees demonstrating why preservation is not a viable option. Removal of significant trees may require the planting of replacement trees at a ratio to be determined during land use review.

- □ Proposed grading/final contours at 5-foot intervals or less
- □ Existing and proposed public and private easements.
- □ Critical areas on and affecting the site, including buffers and building setbacks.
- □ Existing and proposed public infrastructure necessary to serve the proposed development, including rights of way, water, sewer, stormwater, fire hydrants, etc.

NOTE: The preliminary plan shall be designed or reviewed by a Civil Engineer registered with the State of Washington for conformance with regulations. The City may ask for information to corroborate the preliminary design. Any regulatory deficiencies in the proposed storm water plan are wholly the responsibility of the proponent and/or the engineer. You may be required to apply for amendments to land use and design permits if there are changes in the final storm water facilities that affect the site design.

- □ Existing and proposed street improvements consistent with the City of Bellingham's approved street construction details.
- □ Location and dimensions of proposed refuse collection areas.
- □ Location and type of proposed exterior lighting, including parking, pedestrian walkway and building.
- □ Location of proposed signs.

- □ A preliminary landscape plan that includes the following:
 - General location and type of proposed trees, shrubs and ground cover that is necessary to comply with the applicable landscaping requirements of the Bellingham Municipal Code.
 - □ Completed Green Factor Score sheet if, applicable.
 - \Box Existing vegetation to be retained pursuant to BMC 16.60.080(B)(4).
 - □ Location and species of replacement trees required as mitigation for the removal of significant trees.
 - \Box Abutting street right(s) of way.
 - □ Location, height, top elevation, width and designs of rockeries, retaining walls and fences. Cross sections may be required.
 - □ Surface and subsurface stormwater facilities.
 - □ Buildings and all hard surfaced areas.
 - □ Topography at 5-foot intervals or less.
 - □ Critical areas and proposed buffers, and associated mitigation plantings, if applicable.
- Architectural plans that include the following:
 - □ New buildings and additions:
 - □ Building elevations showing:
 - All facades with shadowing to modulation of walls and roof forms.
 - Door and window treatments.
 - Awnings.
 - Artwork
 - Exterior lighting
 - Building materials
 - Type of window glazing
 - Mechanical equipment and screening methods
 - Colors, etc.
 - □ Contextual street elevations showing the proposed building in relation to adjacent buildings.
 - □ Perspective drawings, color rendering or other three-dimensional representations to adequately illustrate the proposal.
 - Dimensioned floor plans with uses labeled, including structured parking.
 - □ Signs.
 - □ Exterior alterations:
 - □ Include all information required for new buildings and additions.
 - □ Clearly identify existing features to be retained.

PROJECT DATA WORKSHEET – MULTIFAMILY RESIDENTIAL AND MIXED USE DEVELOPMENT

Provide the following information for proposed residential and mixed-use developments requiring design review approval. Use definitions and calculation methods in Title 20 BMC.

1.	<u>Zoning</u> : Neighborhood and Subarea:						
	General Use Type: Use Qualifier:						
	Density:						
2.	Parent Lot Size:						
3.	Minimum Density:units Maximum Density:units						
	NOTE: Pursuant to BMC 20.32.010(B)(1), detached single-family development in Residential Multi zones shall not exceed 25% of the total number of units proposed for a development.						
4.	Total units:						
	Multifamily: Infill Housing Detached Single-Family						
5.	Commercial floor area:						
6.	. Total number of parking spaces required/proposed:						
	Commercial:/ Residential:/						
	Parking adjustment requested: Yes No **If yes, a parking adjustment application must be submitted concurrently with this design review application.						
7.	Total number of bicycle parking spaces required/proposed:						
	Commercial: / Residential: /						

PROJECT DATA WORKSHEET - MULTIFAMILY

Provide the following information for proposed Multifamily development. Use definitions and calculation methods in Title 20 BMC.

If the project is located in a Planned land use district (Use Qualifier) or has applied for a City of Bellingham multifamily tax exemption, enter the development contract or application number:

Not applicable:	Contract/application		
number: ADM			

	Studio	1-bedroom	2-bedroom	3-bedroom	4-bedroom
Existing Units					
Proposed Units					
Demolished Unit	s -	-	-	-	-
Total Net Units					
Lot Coverage:	sc	ı. ft.	% of site		
Open Space:	so	ı. ft.	% of site		
Total useable sp	ace: so	ι . ft.			
Private	: so	ı. ft. Commo	on:	sq. ft.	
recreational faci	ities and equipme	nt pursuant to d	efinition of usa	ble space (BMC	20.08.020):
Check Yard Setl	oack Options Take	n:			
□ None	□ Side yard wind	low wall		Rear yard wind	ow wall
	□ Side yard wal	l without windo	N 🗆	Rear yard wall v	without window
Height of tallest	building:	_ feet under de	efinition #1		

Height of tallest building: _____ feet under definition #2

INFILL HOUSING DATA WORKSHEET

A separate worksheet is required for each lot and/or housing type that are not of common size or design.

INFILL HOUSING TYPE:

- □ Small Lot
- □ Cottage
- Duplex
- □ Triplex
- □ Fourplex
- □ Shared Court
- □ Garden Court
- □ Townhouse

PARCEL INFORMATION

Lot size (if land division is proposed): _____

Number of units:

SITE PLAN INFORMATION

Total parking spaces: ____ Required ____ Provided

Total open space (measured in square feet):

Green factor score: _____ (Attach Green Factor Worksheet)

Total usable space: _____ (Provide narrative to describe proposed usable space amenities pursuant to BMC 20.08.020 - 'Usable space' definition.)

BUILDING INFORMATION

Total floor area per building (measured in square feet):

Floor area ratio:

Building height: _____ Definition #1 _____ Definition #2 (Attach height worksheet)



