

DEVELOPMENT SERVICES

BUILDING • COMMUNITY RISK REDUCTION • ENGINEERING • PLANNING • PERMIT SERVICES • TRANSPORTATION

Submit this completed form at City Hall, or use www.MyBuildingPermit.com to submit your application online.

RESIDENTIAL GARAGE/CARPORT & AWINGS

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This intake checklist identifies minimum application elements necessary for City of Bothell to accept the application. Should any of the following minimum items not be provided, the application will not be accepted at the counter. Acceptance of an application deems the application complete.

Applicant: Insert the Plan Sheet Number next to each item on the checklist and check off each box under the *Applicant* heading to confirm the item is included in your submittal. A Permit Technician will check off each box under *Staff* when the item is confirmed to be included in the submittal package. *If you think an item is not applicable to your project, you must contact the appropriate department prior to your intake appointment to have the items initialed as not required.*

Three (3) complete plan sets and five (5) site plans are required (all drawn to scale, construction plans are to be drawn to 1/8" = 1', minimum).

An application shall consist of all materials required by the applicable development regulations for the specific

Development Services permit application per BMC 11.06.002

. ,	sought	, and shall include the following general information.	
Applicant			Staff
□ A	comple	eted and signed Permit Application form	
		ty and/or legal description of the site for all applications, as required by the applicable nent regulations	
П	he appl	icable fee (plan check fee)	
Requirem	nents fo	or a complete application:	
Site Plan	(5 cop	pies):	
Plan sheet Number	Applica		Staff
	_ 🗆	Minimum 8 1/2" X 11" size paper at a scale of 20' equals 1" showing the proposed structure in plan view indicating:	
		Title block indicating name, address, phone number of applicant and owner, and property (site) address (contact Development Services for address verification or applications for new addresses prior to intake appointment);	
		Legal description (Subdivision/Lot #) and assessors parcel number	
		North arrow	
		Drawing scale	
		Property lines	
		All present improvements on property	
		Existing and proposed streets surrounding the property	
		Existing and proposed contours (2 foot increments where <15% slope, 5 foot increments where the slope is 15% or greater)	
		Location of existing and/or proposed easements	
		Driveway information for existing and proposed driveway, including location and width	

of the existing driveway and/or depressed curb

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alterations	s of, ex	g and roof drains are required for any new single-family structure; any additions to, or xisting single-family structures that change the building footprint; and any detached accessory e-story with more than 120 square feet of floor area) associated with a single-family dwelling.	
		Show the location of the proposed footing drain and roof drain;	
		NOTES: 1. The footing drain must conform to the current City of Bothell "Footing Drain Detail".	
		 The footing and roof drains must run separately until the point of connection to the storm disposal system. A cleanout is required at the point of connection. 	
		Show the proposed location and method of disposal of the footing and roof drain discharge; NOTES:	
		 1) The footing and roof drains may connect to: a) An existing drain system if one exists (to be verified before permit issuance), b) To an available storm catch basin or other city maintained storm facility if one is available, 	
		 c) Otherwise, the drain discharge must be conducted to an on-site dispersal system designed and engineered by a licensed professional geotechnical engineer. i) Plans stamped by the engineer are to be submitted for approval. 	
		Existing and proposed on-site sewer, water, and storm drain lines	
		Distances from the proposed structures to property lines and other buildings on the site	
		Elevation of main finish floor	
	_	If present, environmentally sensitive areas on site, adjacent to, or within 200 feet	
		(such as wetlands, steep slopes, top and toe of slope, rivers, streams, etc.)	
		If present, any surface waters within 200 feet of property	
		Square footage of site	
		Building footprint square footage of existing building, proposed addition/alteration, and all other structures on site	
	ion Pla	ans (3 copies):	
Plan sheet Number	Applica	ant	Staff
		Foundation Plan with reinforcing details	
		Building elevations for the new structure	
		Wall assembly detail and its location	
		Beam, header, girders, and post sizes	
		Direction, size, and spacing of ceiling framing members	
		Building section showing details of footings and roof	
Additional	items	required:	
☐ One	(1) co	opy of King County or Snohomish County Health District approval if on septic	
	Pro	oject Information:	
		Garage Carport Awning	
Square f	ootag	e: New Remodel Expansion	