WHATCOM COUNTY

Planning & Development Services 5280 Northwest Drive Bellingham, WA 98226-9097 360-778-5900, TTY 800-833-6384 360-778-5901 Fax



Mark Personius, AICP Director

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Date: 10/23/2023 Staff Sig: /h/lim.

Case #: PRE2023-00097

Pre-Application Meeting Packet

Purpose of a Pre-Application Meeting

The purpose of a pre-application meeting is to provide a prospective development applicant consultation and input regarding allowed uses, Development Standards, and process applicable to a proposal prior to formal application submittal.

Who attends the Meeting?

Depending upon the proposal and its physical location, staff representatives from Planning and Development Services Current Planning, Natural Resources, Building Services, Fire Marshal's Office, and Health; Public Works Engineering and/or Flood; WSDOT; a neighboring City; and your Fire District may also attend the meeting. If you choose, your representatives may include a delegated agent, engineer, natural resources consultant, architect, surveyor, and/or other specialists.

What will the Meeting cover?

- Likely required permits and/or approvals, and fees Known site constraints
- Typical project review timelines
- Overview of likely applicable regulations
- Potential regulatory conflicts

- Anticipated code changes
- Answers to applicant's questions

What happens after the Meeting?

After the meeting staff will prepare site-specific submittal requirements and provide them to the applicant either by e-mail or mail, usually within fourteen (14) days of the meeting. These comments will act as a checklist during application intake. If the scope of work changes, or if a permit is not submitted within one (1) year, the County requires a new preapplication meeting.

How do I apply for a Meeting?

- 1) Check with the Whatcom County Planning and Development Services (PDS) office to determine whether or not a pre-application meeting is required for your proposal by calling (360) 778-5900 or by emailing pds@whatcomcounty.us.
- 2) You may submit your completed **Pre-Application Meeting Request** form to Whatcom County digitally via email by sending all application epermits@co.whatcom.wa.us. Once the application has been received a planner will be assigned and you will be contacted with the project number and applicable fees. If you are unable to submit digitally, please call (360) 778-5900 in order to arrange a mail submittal. We generally hold Pre-Application Meetings on Thursday mornings. We may apply some fees associated with the Pre-Application Meeting to the cost of the actual application if you submit a complete application within one year of the Pre-Application Meeting date.

Pre-Application Intake Checklist

	nitiate a pre-application meeting, please provide the following to Planning and lopment Services.
	 Pre-Application Fees – To pay for your permit or application you will receive an email from staff with the permit balance due. Once you have received this information you can pay for your permit by the following options: Credit or Debit Card. Call 360-778-5900 to arrange payment. (there is a 2.35% transaction fee on credit cards, \$1.00 for debit cards.) Please have your permit number ready for the cashier. Mail a check payable to Whatcom County Planning to 5280 Northwest Drive, Bellingham WA 98226. (please include your permit number on the check)
<u>Requ</u>	uired Documents
	Completed <i>Pre-Application Meeting Request</i> packet. <i>Project Narrative</i> including intended uses, hours of operation, variances or waivers requested, proposed water supply and sewage disposal method, and if the project is a residential subdivision indicate whether the lot(s) will be eligible for an accessory dwelling unit.
	 Site Plan(s)/Map(s) that reflect the following for all property subject to the proposed development: Applicant's name, address, and phone number Preparation date North arrow Common engineering scale (1" = 20" or larger) Affected parcel(s) boundaries with dimensions shown Approximate locations of natural features, including bodies of water, regulated watershed boundaries, natural drainage areas, critical areas, ordinary high water mark (OHWM), base flood elevation, and buffers Locations and widths of any existing and proposed easements and rights-of-way for ingress/egress, drainage, and utilities Locations and square footage of any existing and proposed structures Locations of any existing fire hydrants within, plus 600 feet beyond, the property Locations of any existing and proposed sanitation and potable water facilities For all subdivisions, existing and proposed net and gross lot size(s) to determine minimum lot size and density requirements as required by the Zoning Ordinance Locations of any existing and proposed impervious surfaces per the Preliminary Stormwater Information Section (page 5) Proposed phasing (if applicable)
<u>Opti</u>	onal Documents
	List of additional responsible parties or representatives, including agent, contractor, engineer, design professional, etc.
As A	pplicable to the Proposed Development
	Critical Areas Report, including wetland delineation if available, On the Site $Plan(s)/Map(s)$, show locations, square footages, heights, and uses of all existing and proposed spaces, floors, and structures. Include decks, retaining walls, and rockeries that are 30" in height or greater List all proposed occupancy classifications, floor areas, number of stories, building
	heights, construction type(s) and fire sprinkler/alarm information

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Pre-Application Meeting Request

Pre-Application Meeting is for the	tollowing development	applications:					
Administrative Approval Permit Commercial Building Permit Shoreline Permit Variance Other	☐ Lai ☐ An	nditional Use Permit nd Disturbance Permit y Land Subdivision lineation Review					
Case # (PDS)	Parcel Size						
Tax Parcel Number(s)							
Project Address							
Applicant							
Name	Phone	2					
Address		_ City					
State Zip Er	mail						
Property Owner							
Name	Phone						
Address		_ City					
State Zip Er	mail						
Agent (if, applicable)							
Name	Phone	2					
Address		_ City					
State Zip Er	mail						

NOTE: Pre-application review does not constitute acceptance of an application by the County nor does it vest an application. Future review of your formal application may require changes, alterations, or additional information to clarify the details of your proposal and design.

Proposed Land Disturbance Information:

Any filling, grading, or clearing within 300 feet of critical areas requires review and approval by Whatcom County prior to commencing any project work. Any filling or grading in excess of 50 cubic yards requires a land disturbance permit or development application. Answer all questions completely and as accurately as possible.

Is the project within 300 feet of a critical area? \square Yes \square No \square Unknown					
Will the project require clearing of vegetation? \square Yes \square No If yes, how much circle (acre, sq. ft.)					
Will the project require surface disturbance? ☐ Yes ☐ No If yes: How much excavation? (cubic yards (square feet / 27))					
How much fill? (cubic yards (square feet / 27))					
Will the project require removal or cutting of trees? ☐ Yes ☐ No If yes: Acre(s) of cutting/removal					
Selling Timber? ☐ Yes ☐ No					
Do you have Forest Practice Approval (FPA) Yes No If Yes, FPA#					
Building Information (if applicable):					
Residential or Multi-Family	Number of Dwelling Units:				
Commercial	Square Footage:				
Other Use Type	Square Footage:				
Occupancy Classifications:					
Construction Type:					
Building Height (if new/increased):					
Building Height (if new/increased): Floor Area Existing:	Floor Area New:				
Building Height (if new/increased): Floor Area Existing:	Floor Area New:				

Estimated Preliminary Traffic Information:

Complete all blank spaces in the following table, or, alternatively, submit a separate narrative describing estimated traffic as a result of the proposed development in terms of passenger vehicle and truck trip numbers that also includes estimated hours of operation and expected peak traffic times:

А	В	С	D
Traffic Generation Category	Total Existing	Once the proposed project is complete, the total will be	Net Change (+ or -); Subtract Column B from Column C
Number of Employees			
Number of Customers/Clients per day			
Number of Deliveries (UPS, US mail, parts, services trips, etc.)			
Number of Single Family Residences			
Number of Apartments or Accessory Dwelling Units			

Complete all blank spaces in the following table for all property subject to the proposed development: Α В D Area, square feet (NOTE: 43,560 square feet = 1 acre) Net Change Once the proposed project is (+ or -); Subtract complete, the total Column B from will be Surface Type Total Existing Column C Native Vegetation(1) Pasture Landscaping Conventional Roofs⁽²⁾ Green Sidewalks, trails, paths Porches, decks Roads, **Impervious** driveways, parking Pervious lots **Grand Total** (3) The two "Grand Total" values above should be (4) Unless the "Grand the same, unless you are constructing a roof, Total" values in porch, or deck over an existing hard surface or Columns B and C are over native vegetation, pasture, or landscaping. different, the Grand Total value above will be 0. Table Notes: (1) "Native Vegetation" is comprised of plant species, other than noxious weeds, that are indigenous to the coastal region of the Pacific Northwest and that reasonably could have been expected to naturally occur on the site. Examples include trees such as Douglas fir, Western Hemlock, Western Red Cedar, Alder, Big-leaf Maple, and Vine Maple; shrubs such as willow, elderberry, salmonberry, and salal; and herbaceous plants such as sword fern, foam flower, and fireweed. Native vegetation can exist naturally and can also exist as a result of deliberate planting actions. (2) New untreated metal roofs qualify as pollution generating impervious surface areas. If that area is equal to or greater than 5,000 square feet, it will require stormwater treatment. Show and label all the above surface areas on your Site Plan submission, including any existing stormwater management and/or drainage related facilities. Site Soil Type: ☐ Do you have stormwater management and/or drainage \square Yes \square No. facilities as-built drawings for the project site? ☐ Does a Master Drainage or Stormwater Management ☐ Yes ☐ No ☐ Unknown Plan apply to your project site?

Preliminary Stormwater Information:

(Optional) Questions for Staff – attach additional pages if necessary: See attached Narrative. _____ hereby certify that the above I/we____ statements and the information contained in any papers or plans submitted herewith are true and accurate to the best of my knowledge. Date Signature of Applicant/Owner

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Date: 10/24/2023 Staff Sig: Man Thompson

(Optional) Questions for Staff – attach additional pages if necessary:					
See attached Narrative.					
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I/we Andy Anthony	hereby certify that the above				
statements and the information contained in ar true and accurate to the best of my knowledge.	ly papers of plans submitted hereman are				
11	10/23/23				
Signature of Applicant/Owner	Date				
Signature of Applicant/Owner					