

# SUBMITTAL CHECKLIST: DOCKS

### Overview

Getting permits to build or repair a dock requires a variety of documents. Please include all the necessary documents to have a complete submittal package, which are detailed in this checklist.

If you are unsure about any potentially applicable submittal items, please email

PermitTech@Sammamish.us or submit for Project Guidance.

### **Code Reference**

Application Requirements & Permit Fees SMC 21.09.010.F

#### **Online Resources**

www.MyBuildingPermit.com Guides & Tip Sheets Project Guidance Sammamish Property Tool Applications & Forms

City of Sammamish 801 228th Ave SE Sammamish, WA 98075 www.sammamish.us

#### ABOUT THE DOCKS CHECKLIST

The checklist includes two sections. The first section includes submittal items that are required for all new docks and dock repairs.

The second section includes submittal items that may be applicable, depending on the scope of work.

Please include all the necessary documents to have a complete submittal package, to get you through the review process as quickly as possible.

Please note that any work within the Shoreline Jurisdiction, including grading, tree removal, retaining walls, and detached structures require submittal of a separate permit.

#### ONLINE SUBMITTAL INSTRUCTIONS

- 1 Create an account on MyBuildingPermit.com.
- Select "Apply For Permit". Then select "Sammamish" as the jurisdiction.
- 3 Select the following:

Application Type	Project Type	Activity Type	Scope of Work
Building	Single-Family	New	Structure in
	Residential	Construction	Water
		(even when	
		work is repair)	

Complete & save this form before uploading it in the "File Upload" section along with the required submittal documents.

2023-03-dock Page 1 of 3



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## **REQUIRED SUBMITTAL ITEMS**

The below items are required for  $\underline{all}$  dock permit applications. A PDF of each document is required at the time of submittal.

Pleas	se label files as listed: (for example: <i>Plan Set</i> )
	Acceptance of Financial Responsibility - Affidavit of Applicant Status
	Plans  ☐ Plan Set ☐ Site Plan  Plans are required for new or enlarged decks. Deck repair that does not expand or change the deck footprint does not need a site plan.
	Critical Areas Affidavit
	The Critical Area Affidavit is designed for applicants to disclose if there are any critical areas located on the proposed project site.
	If you are unsure if critical areas are located on your site, please contract with a qualified professional to review on-site and surrounding conditions and determine the presence of critical areas and/or buffers.
	If such areas are present, a Critical Areas Study must be submitted as part of the development application. Failure to accurately disclose critical areas information may require additional review, project revisions and/or fees.
	Land use approval
	This includes Shoreline Exemption Letters, Shoreline Substantial Development Permits, Shoreline Variances, or other use permits that have been obtained or are pending before the City or any other government entity.
	Legal Description

2023-03-dock Page 2 of 3



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### POTENTIALLY APPLICABLE SUBMITTAL ITEMS

If applicable to your project, a PDF of each document is required at the time of submittal. Please label files as listed in the example provided under Required Submittal Items.

Please email permittech@sammamish.us or submit for Project Guidance if you are unsure which of the below items are applicable to your application.

Structural Calculations  Structural calculations are required when work does not include prescriptive residential wood deck design.
Critical Area Report
A Critical Area Report may be required when impacts to an environmentally critical area, or its buffer, may occur. A Critical Area Report must adequately evaluate the proposal and probable impacts. These reports (arborist, geotechnical, critical area, etc.) are sent to 3rd party consultants for peer review, at the cost of the applicant.
Geotechnical Report
A Geotechnical Report may be required: when work occurs within a landslide hazard area, steep slopes, erosion hazard area, erosion hazard near sensitive water bodies area, and critical aquafer recharge areas; or when the engineering includes using a soil bearing above 1500 psf. A geotechnical report must adequately evaluate the proposal and probable impacts. These reports are sent to 3rd party consultants for peer review, at the cost of the applicant.
Arborist Report
An Arborist Report may be required when impacts trees may occur. An arborist report must adequately evaluate the proposal and probable impacts. These reports are sent to $3_{rd}$ party consultants for peer review, at the cost of the applicant.

2023-03-dock Page 3 of 3