CITY OF MERCER ISLAND

COMMUNITY PLANNING & DEVELOPMENT

9611 SE 36TH STREET | MERCER ISLAND, WA 98040

PHONE: 206.275.7605 | www.mercergov.org

Inspection Requests: Online: www.mybuildingpermit.com VM: 206.275.7730

SUBMITTAL CHECKLIST FOR SINGLE FAMILY RESIDENCE

Please note: The applicant for a building permit is responsible for the preparation and submission of all required plans or other documents necessary to obtain a permit and to determine compliance with applicable regulations. The following checklist is a general summary of the normal submittal requirements; additional documentation by the applicant may be necessary to demonstrate compliance with applicable regulations. Please fill out all submittal materials as completely and accurately as you can.

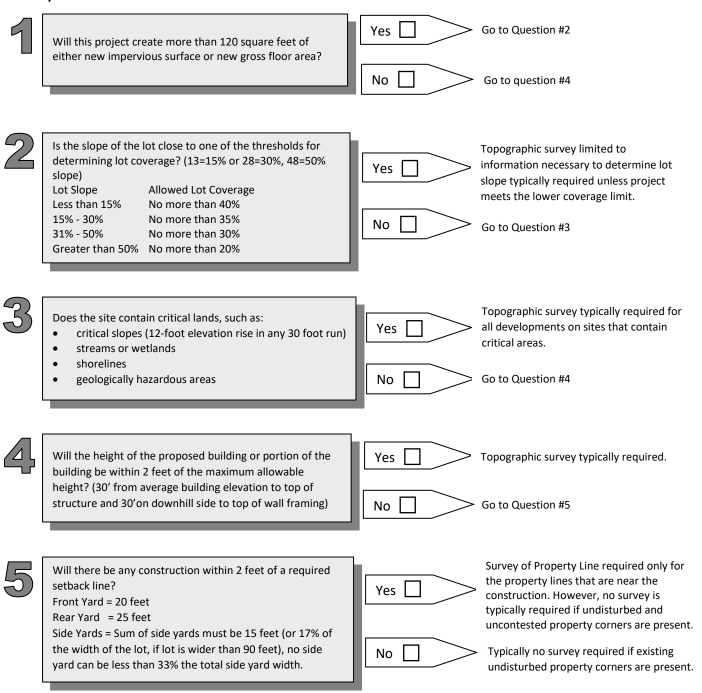
			Submitta	N/A	Staff
Α.	Build	ling Permit Application	л Г		
В.	Site	Development Worksheet	7		
C.	Geotechnical Report (If work is proposed in a geohazard area)				
D.	Critical areas study (If work is proposed in a critical area)				
E.	Completed Energy Code Information Sheet				
F.	. Structural Calculations				
G.	. Stormwater Site Plan/Report				
Н.	Wat	er Meter Sizing Worksheet			
١.	Resi	dential Fire Area Square Footage Calculations		\square	
J.	Tree	Inventory and Replacement Submittal Information Form		\square	
К.	Arborist Report (If removing or working within the dripline of one or more trees)			\square	
L.	Construction Management Plan (If overall gross floor area is greater than 6000 square feet; or if added gross floor area is greater than 3000 square feet)				
М.	1. Transportation Concurrency Application or Certificate (If developing a vacant lot)				
N.	I. Topographic Survey stamped, signed and dated by the surveyor				
0.	D. Plans drawn at a minimum scale of $\frac{1}{2}$ " = 1' showing conformance to applicable				
	building codes and including notes and material specifications. Minimum size				
	required 11" x 17". Include Owner Name & Project Address on all sheets.				
	1.	Site Plans based on a Topographic / Boundary Survey*. See survey guidance	Д		
	2.	on the last page (min. scale 1"=20') Foundation Plans			
	2. 3.	Floor Plans		╞	
	4.	Structural Framing Plans			
	5.	Cross Sections			
	6.	Elevations			
	7.	Temporary Erosion and Sediment Control Plans			
	8.	Site Restoration Plans			
	9.	Stormwater/Utility Plan		台	
	5.			$\boldsymbol{\mu}$	



	10.	Tree Plan			
	11.	Additional Details as necessary with all details clearly referenced on the			
		building plans and no notes or details that are not used for this project.			
STEP	1 – S	CHEDULE AN INTAKE SCREENING MEETING (IF REQUIRED)			
Α.	An Intake Screening is required for the following types of projects:				
	1.	All new single family residences;			
	2.	Additions/Remodels where more than 40% of the existing exterior wall is to be modified;			
	3.	Additions that expand the building footprint, or a net increase of impervious surface, by 500 sq. ft or more			
	4.	Projects that alter a critical area or buffer, except those alterations that are identified as allowed uses under MICC 09.07.030(A)(1) through (5), (8), and (12)			
В.	Intal	ke Screenings are held on Tuesdays by appointment.			
C.	Fees for each Intake Screening must be paid when scheduling. Additional fees will be due for each additional intake meeting required due to incomplete or insufficient application materials, missed appointments or cancellations with less than a week prior notice.				
D.		See the handout titled Intake Screening Request Form for more information about scheduling an Intake Screening with the City of Mercer Island.			
STEP	2 – 5	UBMIT APPLICATION AND PLANS			
A.	After the Intake Screening is finished, you may be able to submit your plans IF your submittal packet is complete, all applicable land use actions have been approved and no additional information about the project is needed from DSG staff.				
В.		If staff requires additional information or any changes to the plans, make the changes and then upload your submittal to the Mercer Island File Transfer Site			
C.		e you have submitted a complete building permit application, City Staff will email you requesting se fee payment. Payment is due within a week of the fee request email.			
STEP	9 - 6	CHECKING ON PROJECT STATUS			
Α.	ensu revie	r the permit is submitted, the Development Services staff will review the proposed project to are it meets all City regulations as well as current building and fire codes. The project may be ewed by the Planner, Development Engineer, City Arborist and Building Plans Examiner, and the Code Official depending on the project's scope.			
В.	You can check on the status of your permit by going to <u>www.MyBuildingPermit.com</u> then permit search or calling (206) 275-7605. Normal turnaround times for the first review round are as following:				
	1.	New SF Residences, Additions of 500 sf or more, Additions that create 500 sf or more new impervious surface = 6 weeks.			
	2.	Interior remodels or small additions (less than 500 sft) with a project value of less than 100k = 4 week.			
	3.	Revisions to approved plans or corrections to plans that are in review = 2 weeks			
C.	These times are estimated durations based on past projects. During the busier times of the year when many projects are being submitted (usually April through August), review times may be longer. Similarly, if you have an unusually complex project or submit several corrections the review time will also generally be longer.				
D.	When your permit is ready to be picked up, a Permit Coordinator will contact you. They can tell you if any other paperwork or information is required before the permit can be issued and what fees will need to be paid at the time the permit is picked up.				

DO I NEED A LICENSED SURVEY FOR A PROJECT?

Although site boundary and topographic information are always required, a licensed survey may or may not be required for your project. Use the chart below as a guideline for determining if a licensed survey will be required by starting with question #1 and continuing down the page. *This chart is intended to be a guideline only – for specific determination on whether or not a survey will be required for your project contact a planner.*



If you still have any questions about whether or not a survey is required or why this chart says that you need a survey, please contact Development Services Group Planning line (206) 275-7729.