INTAKE COMMENTS	
CST	ŀ

Reviewer	
Email	
Status	
Intake #	

DAT	E		TIME			PERMIT #					
Proj	ect Ad	dress			•		•				
App	licant					Owner					
Scop	e of W	/ork									
CITY	STAFF										
CUS	ГОМЕР	R SERVI	CE TEAM (CST)	LAND USE PLAN	NNING (LU	P)	BLDG F	PLANS EXA	MINER (BLI	D)	
FIRE	REVIE	WER (F	IRE)	CIVIL, SITE, UTI	LITIES (CIV	IL)	TREES	(TREE)			
					CST	LUP	BLD	FIRE	CIVIL	TREE	
ACC	EPTED										
			OVAL REQUIRED PRICE								
			AKE SCREENING REQ								
*AD	DITION	IAL SCF	REENINGS ARE COND	UCTED BY APPOI	NTMENT C	NLY. PLEAS	SCHEDU	LE WITH C	ST STAFF.		
Forn	natting	g of Ele	ctronic Plan Set								
			plan sheets into one	Single PDF file.							
	Inclu	de as a	pplicable:								
		Surve	✓ ☐ Site Plan	Architect	ural Sheet	5 🗆 5	Structural	Sheets	☐ Civil	Sheets	
	Add	a book	mark to each sheet ir	the plan set. Th	e bookma	rks should in	dicate:				
	The Sheet Number and The Sheet Description (i.e. A0.0 – Site Plan)										
			r more information o		-	ts, <u>please cl</u>	<u>ick here</u> .				
닏	Rotate plan sheets to set to Landscape Orientation.										
	Clear all comments from the Comment Pane on the PDF file. The Comment Pane on the plan set will be used to										
record plan review comments and must be clear prior to submittal. Supplemental Documents											
			plemental document	s and forms as in	dividual Pí)Fs or as a P	DF Portfol	io. Choose	the Portfo	lio ontion	
			g files using Adobe P								
	ease	in uplo	oading you may comb	ine documents i	n a ZIP file				_		
	Pleas	se prov	ide the following for	ms:							
		Build	ng Permit Applicatio	n Form		Site Deve	lopment	Worksheet			
		Wate	r Meter Sizing Works	<u>heet</u>		Fire Area	Square F	ootage Cal	<u>culation</u>		
		Conc	urrent Review Docum	<u>ient</u>		Single Fa	mily Plan	Cover Shee	<u>et</u>		
		Const	ruction Managemen	t Plan		Transpor	tation Co	ncurrency			
		Othe	:								
	Addi	tional	tems to be Addresse	ed Prior to Intake	!						

		Project Information Sheet			
Sign	Postin	g and Notice of Application			
☐ No Requi	□ Required □ Not Required □ TBD □ A Public Notice Sign must be posted for this project. Upon receipt of a complete application, the City prepare the Public Notice Sign, that must be posted at the project site by the applicant. We will notify via email when it is ready for pick-up. Signage must remain posted and visible from the public right-offor a period of 30 days. The City will also prepare and mail out a Notice of Application to all property ow within 300 feet of the property.				
Seas	onal D	evelopment Limitation Waiver			
	quired	The Seasonal Development Limitation applies to site work proposed in geologically hazardous areas			
☐ No Requi ☐ TB	ired	between October 1 and April 1 per Mercer Island City Code 19.07.060. A Waiver to the Seasonal Development Limitation is required for this project if site work is proposed between October 1 and April 1 per Mercer Island City Code 19.07.060 – please contact our front counter staff for additional information and application material or visit our City website.			
Hold	Harm	ess Agreement Document			
☐ Re ☐ No Requi ☐ TB	ired	Some projects require a Hold Harmless Agreement per Mercer Island City Code 19.01.060 due to the following site risks. This document will be emailed to the project contact once the permit application is in review. The property owner must sign this document in front of a notary prior to permit issuance. Notary service is available free of charge at Mercer Island City Hall.			
		Geological Hazard Area			
		New commercial project			
		Potential risk to adjacent properties and/or unusual or increased risk of construction methods (e.g.			
_		excavations near property lines, freeze technology, tower cranes)			
	Revie				
		echnical Peer Review is required. The Applicant shall bear the cost of this review			
101		Primary			
		oly System Requirements			
	-	project requires the installation of a new or upsized water meter and/or water supply line Minimum Supply line size			
	IVIIIIII	(meter to house)			
	Sizing	g requirements described above are the MINIMUM requirements as outlined by the Uniform Plumbing Code.			
	_	e consult with fire sprinkler contractor before installing water system, as a larger meter or supply line			
	may	be necessary to achieve fire flow for a fire sprinkler system.			
	Existi	ng meter to be abandoned prior to final inspection			
		information about water connection and water service installation fees. Water service work is done by the Public Works Department.			
Impa	act Fee				
	mpact I				
Apply		for a list and cost of Impact fees.			
	mpact I ot Apply				
	ressing				
Addi		essing for this property will be changed as follows:			
		essing does not need to be changed at this time. If address issues are identified during plan review,			
		essing does not need to be changed at this time. If address issues are identified during plan review,			
Surv		quired Prior to Final Inspection			
		neight survey, impervious surface lot coverage survey, and/or property line/setback survey may be required			
	_	ection. Required surveys will be noted on your project coversheet at permit issuance.			
		Information			
	-				

l IN	ITAKE	CONANAENITO	Reviewer			
INTAKE COMMENTS		Email				
BUILDING (BLDG)			Status			
			Submittal			
		al Engineering/Soil	· · · · · · · · · · · · · · · · · · ·			
1	•	~	_	ay be required for any project depending on scope, location and site		
1	•	•		geotechnical work if requested below, and incorporate		
		lations into design	-			
\sqcup			· · · · · · · · · · · · · · · · · · ·	letter addressing the following issues:		
				technical or soils engineer per Mercer Island City Code 19.07.060. The		
	- 1	•		e of the four statements listed in MICC 19.07.060 D2 and supporting		
		ocumentation, if re	equired mus	t include:		
	Guidel	1	_			
\vdash			S			
	L					
		Potential Slide				
		Seismic/Liquefa				
		Wet Season Co	nstruction f	or site work between October 1 and April 1		
		Foundation				
		Sub-Foundation	n as applical	ole (pin piles, piers, cast piles, helical anchors,etc.)		
		Rockeries				
		Retaining Walls				
		Shoring (tempo	rary or perr	manent as appropriate)		
	Design	Values for		,		
		Soil Bearing Pre	essure			
		Equivalent Fluid				
		Sliding Coefficie				
C		- Di				
		n Drawings	auirad ta ni	rouide a complete description of work for plan rouisw and		
1		-		ovide a complete description of work for plan review and ked items into the construction documents prior to submittal.		
		an indicating exten	<u>.</u>	·		
$\overline{}$						
-		of excavation durin	ig construct	IOTI		
		al structural notes				
		ation plans	.1. 11			
		raming plan for each	ch level			
-		aming plan				
\rightarrow				e.g. shear walls, holdowns, straps) on plans		
$\overline{}$	Provide at least one building cross section					
	Provide at least one typical wall section with building components					
	Provid	e building elevation	ns			

Stru	ctura	l Calculations & Methodology
Plea	ise a	ddress any checked items below and incorporate information into the construction documents prior to
sub	mitta	<u>l.</u>
	Late	eral Design:
		Provide Lateral Resisting System design for the following scope:
		Verify earthquake design parameters per USBS (either zip code or Latitude/Longitude) and revise structural analysis and design as necessary
		The Wind Exposure for this site is category 'C' as it is within 1500 feet of the shoreline–review and
		revise the lateral calculations and design as necessary to accommodate additional loads.
		Provide calculations for the determination of the K₂t Factor if the value used is less than that
		indicated on the City of mercer Island Wind map: \square 1.3 \square 1.6 \square 1.9
	Pro	vide Retaining wall:
		Calculations Construction Details
	Pro	vide key plans (min. 8 ½ x 11) for:
		Shear walls
	Pro	vide steel/moment frame:
		Calculations Construction Details
Nor	Stru	ctural Building Review
		ddress any checked items below and incorporate information into the construction documents prior to
1	mitta	
	Incl	ude WSEC energy option information and any equipment requirements on construction documents
	Incl	ude a complete description of Whole House Ventilation system on construction documents
Add	ition	al Comments
Not	es to	DSG Staff For Internal Use Only–No Applicant Response Required

	Reviewer	
INTAKE COMMENTS	Email	
Civil/Site/Utilities	Status	
, ,	Submittal	
Stormwater Docian Poquiroma		
Stormwater Design Requireme	ents — — — — — — — — — — — — — — — — — — —	

	Reviewer				
INTAKE COMMENTS	Email				
FIRE	Status				
71112	Submittal				
Fire Requirements					
Fire Sprinkler System					
☐ Required		Not Required			Not yet Determined
□ NFPA 13D			NFPA 13		
☐ NFPA 13D Plus			NFPA 13R		
Monitored Household Fire Ala	rm per NFP	A 72			
☐ Required		Not Required			Not Yet Determined
Monitored Sprinkler Water Flo		•			
Required		Not Required	l		Not Yet Determined
☐ A Fire Code Alternative is	required. Pl	lease review	the Fire Code Alte	rnativ	re Request handout for more
	•				ent that outlines the specific fire
service deficiencies relate	ed to your pi	roject. You w	ill need to include	this i	nformation in your request. Fire
Code Alternative Request	t submittals	will be accep	ted at any time du	ıring t	he plan review process.
☐ A final determination has	•		•	ents f	or this project. The fire
requirements will be dete	ermined dur	ing permit re	view.		
Additional notes:					
1	111 5 1				
Notes to DSG Staff For Interna	i Use Only–ľ	No Applicant	Response Require	d	

INT	ΓΑΚΕ	COMMENTS Reviewer		
	DI	ANNING Email		
	P L	Status		
	1	actions Required		
	1	eline Permit		
		cal Area Review 1		
		cal Area Review 2		
	Envi	ronmental Review (SEPA Checklist)		
	Acce	ssory Dwelling Unit (ADU)		
	Lot L	ine Revision		
	Othe	er		
Surv	eys R	equired Prior to Final Inspection		
	A bu	ilding height survey is required prior to final inspect	ion	
	An ir	npervious surface, lot coverage, and or hardscape s	urvey i	s required prior to final inspection
	A pro	operty line/setback survey is required prior to final i	nspect	ion
Perr	nit Se	t Drawings		
	Site			
		Lot size and slope		Provide land use zone (R8.4, 9.6, 12, 15)
		Provide site address		Indicate location of ADU and entrance
		Indicate property lines and dimensions		Topo/boundary line survey
		Indicate building dimensions		Provide a site plan to scale (1" = 10 'minimum)
		Provide a legal description		Indicate driveway length and width
		Indicate building pad area (not building footprint)	П	Indicate adjacent street names
		Parking: amount of covered and uncovered stalls		marcate adjacent street names
		Provide name and telephone number of applicant	and co	ntact person
		Indicate critical areas and buffers (wetland, water		
		Indicate childal areas and buriers (wetland, water Indicate shoreline setbacks with dimensions meas		
		50')	sureu i	Tom the Ordinary Fight-Water Mark (0-25 & 25 -
		Indicate location and height of walls, rockeries, fe	nces a	and fall protection (existing and proposed)
		Provide lot coverage, hardscape & GFA calculation		ind fair protection (existing and proposed)
		If adding >500ft ² GFA within the shoreline area (20)		m Lake) provide a planting plan
		Provide a scale and North arrow indicating Northe		
		Clearly indicate existing and proposed buildings at		
		Indicate required yard setbacks (minimum distance		
		Indicate any land use applications associated with		
	H	Indicate any plat restrictions or conditions of appr	•	
		Indicate easements	Ovaric	in this property/project
			/Farass	Othor
	Fla:	Utility Ingress,	egress	S Other
	Elev	ation Drawings		
		Indicate buildings and proposed height		
		Indicate existing grade & finished grade		
		Indicate Average Building Elevations (ABE) on all e		on drawings with ABE calculations
		Indicate maximum downhill building façade and h	eight	
		Height of appurtenances above max height		
		Indicate allowable building height on all elevation		
		Provide calculations for any basement areas being		_
		Indicate amount of grading (amount of cut and fill) outsi	de the building footprint

	ITIONAL COMMENTS
Note	s to DSG Staff For Internal Use Only–No Applicant Response Required

INTAKE COMMENTS	Reviewer	
	Email	
TREES	Status	
	Submittal	

If a box is checked, please provide the information in your next submittal

		SUBMITTAL ITEMS
1.	The	Mercer Island Tree Inventory Form
	Prov	ide the City's Mercer Island Tree Inventory Form
2.	Arbo	orist report/tree inventory
		ide an Arborist report, prepared by a qualified Arborist. Include the following information in the rist report.
	1.	Description of how the arborist meets the threshold requirements for Qualified Arborist.
	2.	A complete description of each tree's diameter, species, critical root zone, limits of allowable disturbance, health, condition, and viability.
	3.	A description of the method(s) used to determine the limits of allowable disturbance (i.e., critical root zone, root plate diameter, or a case-by-case basis description for individual trees).
	4.	Any special instructions specifically outlining any work proposed within the limits of disturbance protection areas (i.e. hand-digging, air space, tunneling, root pruning, any grade changes, clearing, monitoring, and aftercare).
	5.	For trees not viable for retention, a description of the reason(s) for removal based on poor health, high risk of failure due to structure, defects, unavoidable isolation, windfirmness, unsuitability species, etc. If there is no reasonable alternative action (pruning, cabling, etc.) possible, replacement recommendations must be given.
	6.	Describe the impact of necessary tree removal on the remaining trees, including those in a grove or on adjacent properties.
	7.	Describe timing and installation of tree protection measures. Such measures must include fencing and be in accordance with the tree protection standards as outlined in MICC 19.10.
	8.	The suggested location and species of replacement trees to be used when required. The report shall include planting and maintenance specifications to ensure long term survival.
	9.	A Tree Inventory containing the following:
		 A numbering system of all existing large trees on the property (with corresponding tags on trees). The inventory shall also include large trees on adjacent property with driplines or critical root zones extending into the property.
		b. Tree size (diameter).
		c. Proposed tree status (retained or proposed for removal).d. Tree type or species.
		e. Identify all Exceptional trees and differentiate between those less than 24 inches and those greater than or equal to 24 inches in diameter.
		f. Brief general health or condition rating of each tree (i.e. poor, fair, good, etc.).
3.	Site	/tree retention plan
		he following on all civil/utility and grading sheets. If there are no civil sheets indicate on the ral site plan
	1.	Location of all proposed improvements (building footprint, access, utilities, buffers, required
		landscape areas).
	2.	Surveyed location of all large trees and Exceptional trees on the property Show the critical root zone of Large trees on adjacent properties if driplines extend over the
Ш	3.	Show the critical root zone of Large trees on adjacent properties if driplines extend over the subject property line.

	4.	Trees labeled corresponding to the tree inventory numbering system on the Mercer Island Tree
	_	Inventory Form. Identify Exceptional trees using different symbols for trees less than 24 inches and trees greater
Ш	5.	than or equal to 24 inches.
П	6.	Location of tree protection measures.
	7.	Limits of excavation near potential saved trees (e.g. excavation limits for building foundation).
	8.	Indicate clearing limits/limits of disturbance (LOD) around all trees potentially impacted by site
		disturbances - grading, demolition, construction activities (including approximate LOD of off-site
		trees with overhanging driplines), etc.
	9.	Proposed tree status (trees to be removed or retained) noted by an 'X' for removal.
4.	4. Replanting plan	
	☐ Provide the Replanting plan showing proposed locations of any required replacement trees.	
PEER REVIEW AND CONFLICT OF INTEREST		
A peer review of the tree permit application by a qualified arborist may be required to verify the adequacy of the information and analysis. The applicant shall bear the cost of the peer review.		
The City Arborist may require the applicant retain a replacement qualified arborist or may require a peer review where the City Arborist believes a conflict of interest may exist.		
For example, if an otherwise qualified arborist is employed by a tree removal company and prepares the arborist report for a development proposal, a replacement qualified arborist or peer review may be required.		
ARBORIST QUALIFICATION		
For tree reviews associated with a development proposal, a qualified arborist must have • A minimum of three (3) years' experience working directly with the protection of trees during construction • Have experience with the likelihood of tree survival after construction • Be able to prescribe appropriate measures for the preservation of trees during land development • ISA Tree Risk Assessment Qualification Vour qualified arborists must have at least one (1) of the following credentials: • ISA Certified Arborist; • ISA Certified Arborist Municipal Specialist; • ISA Board Certified Master Arborist; • American Society of Consulting Arborists (ASCA) registered Consulting Arborist; • Society of American Foresters (SAF) Certified Forester for Forest Management Plans; ADDITIONAL INFORMATION Additional Information. The City Arborist or Code Official may require additional documentation, plans, or information as needed to ensure compliance with applicable City regulations.		

Additional Information. The City Arborist or Code Official may require additional documentation, plans, or		
information as needed to ensure compliance with applicable City regulations.		

WATER METER REPLACEMENT REQUIREMENT - 5/8" - 1":

The existing 5/8" water meter is not sufficient to supply the proposed plumbing fixtures, per the UPC. As such, we will issue a permit to upsize the water meter to a 1" water meter. The permit for the water meter upsize will run approximately \$4500 (this includes a \$3826 connection fee that go to water purveyor, and inspection fees at 2020 fee rates). The City Public Works Water Crew will install the new water service. This work includes the installation of a new service line between the water main and the meter, the installation of a water meter box and meter, and the abandonment of the old meter and the old service line between the meter and the water main. Prior to issuance of the permit, the City will also collect an Installation Deposit to cover the labor and material associated with this work. The amount of the Installation Deposit will be based on an assessment of site conditions. The Installation Deposit for a 1" meter typically ranges between \$8,000 and \$20,000. If the cost of the installation exceeds the deposit, the balance owed will be due upon completion of the work and the City will invoice for the balance owed. Should there be remaining funds in the installation deposit, they will be refunded. If fire sprinklers are required, consult with the fire sprinkler contractor before the new meter is installed. A larger meter may be necessary to achieve fire flow for the fire sprinkler system.

This requirement is based on standards in the plumbing code. If you believe the plumbing code standards do not apply to your project, you can hire a licensed plumber or engineer to evaluate your water system. They can perform a hydraulic analysis or bathroom grouping analysis as allowed in the Uniform Plumbing Code to determine the appropriate meter size for your project. If they find a smaller meter might be adequate, they can submit their analysis to our Building Official for consideration.

WATER SUPPLY LINE REPLACEMENT OR VERIFICATION REQUIREMENT 1.25":

Per the plumbing code, the water supply line that runs between the water meter and the house must be at least 1.25" in diameter to accommodate the proposed plumbing fixtures. The size of the supply line must be verified by City Inspector prior to final. If fire sprinklers are required, consult with the fire sprinkler contractor before installing a new water supply line. A larger supply line may be necessary to achieve fire flow for the fire sprinkler system.