



INSPECTION REQUESTS:

online); :
	MyBuildingPermit.com

11 SE 36TH STREET MERCER ISLAND, WA 98040 IONE: 206.275.7605 www.mercergov.org	· (P		MyBuildingPermit.con
ONE. 200.273.7003 www.mercergov.org	MASHI	TOP I	voicemail:
lePlan	MIN	NG.	(206) 275-7730
ASHING TO			
ΓΕ: ALL RECORDS AND DRAWINGS ARE SUBJECT	T TO PUBL	IC DISCLOSURE AS	REQUIRED BY RCW 42.56
INTACT INFORMATION:			
plicant is to complete the following information.			
plicant Contact information <i>prior</i> to permit issuance:		Applicant Contact inf	formation post permit issuance:
me:		Name:	
duocci			
ldress:		Address	
one:		Phone:	
nail:		Email:	
EQUIRED SPECIAL INSPECTIONS / STR			
s the Engineer of Record's responsibility to specify all red e owner is responsible for hiring an approved private Spe spectors (except Geotechnical) must be WABO certified. Then Special Inspection or Structural Observation is require	ecial Inspeced, the repor	tor for the checked in	o the City Building Inspector prior to the City
pection. Note: Inspection by the City Inspector is require ow. Do not cover or conceal any work prior to the City in		n to the Special Inspec	ction or Structural Observation indicated
ow. Do not cover or concear any work prior to the city in	ispection.		
STRUCTURAL OBSERVATION BY ENGINEER OF RECORD Engineer of Record:		<i>r</i> •	Phonor
General Conformance to Construction Documents	_		Priorie
	L		
SOILS / GEOTECHNICAL: Special Inspector:	Company	r:	Phone:
Erosion control measures			e placement
Shoring installation and monitoring Observe and monitor excavation		Verify fill material a	•
Observe and monitor excavationVerification of soil bearing	_		ger cast/driven pile)
Other:	[Other:	
REINFORCED CONCRETE:			
Special Inspector:	_		
Concrete strengthReinforcing steel and concrete placement	L	Retaining wall cons	st construction
Shotcrete placement		Other:	
Other:	[Other:	
STRUCTURAL STEEL: (AISC 360, Chapter N)	_		
Special Inspector:	Company _		
Fabrication and shop weldsStructural steel erection, field welds and bolting			nstruction
Other:	[Other:	
STRUCTURAL MASONRY:			
Special Inspector:	_		
☐ Mortar strength☐ Masonry unit strength	Г	Glass unit masonryWall panel and ver	installation eer installation
Other:		Other:	
Other:	L	Other:	
WOOD:			
Special Inspector / Engineer of Record:	Company	/:	Phone:
Lateral resisting system construction	· · · · [nragm construction
Other:	[Other:	
OTHER SPECIAL INSPECTIONS:			
Special Inspector:	Company	Ctures installation	Phone:
Epoxy grout installationsExpansion anchor installations	L	Stucco installationInfiltration System	
Other post installed anchors		Exterior Insulation	Finish System (EIFS) installation
☐ Alternative construction methods: ☐ Alternative construction materials:	[Other: Other:	
EFERRED SUBMITTALS:		J. Jenen.	
e Applicant is required to select all deferred submittals /	shop drawi	-	
☐ Connector plate wood trusses☐ Metal joist / metal trusses	<u> </u>	Post tension layoutExterior cladding	
Premanufactured structures (stairs, etc.)		Window wall / curt	ain wall construction
Precast concrete elements Other:	[Other: Other:	
IERGY CODE COMPLIANCE INFORMA	TION	Ouici.	
licate where the following information is located in the o		. Alternatively, incorpo	orate or include the Residential Energy Code
escriptive Compliance (RECPC) Form into the drawing set		Σσ., που ρι	The first the first term of the first series o
Sheet	 t:		
Building envelope: wSEC Table 402.1.1	г	Air Leakago Tostin	3. IRC Section R402.4.1.2 WA Amendments
(include U-factors, insulation and moisture control)			g. IRC Section R402.4.1.2 WA Amendments kage test report verifying air leakage rate
Whole house ventilation: IRC Section M1507 WA Amended (include ventilation entire and dust sizing if applicable)		does not to ex	ceed 5 air changes per hour.
(include ventilation option and duct sizing if applicable) Energy Credit Information: WSEC Table 406.2	[4] [7]	Duct Leakage TestPostconstruction T	
(include specific, written requirements)	[Rough-in Test. wsec	
RECPC Form Information:			
(if incorporated within drawing set) http://www.mercergov.org/files/2012ResidentialEnergyCalcForm.pdf			

Con		deviation from the approved project plans is allowed without prior ept on site and maintained in good condition.	BY DSG			
approval from the City of Mercer Island. Approved plans must be kept on site and maintained in good condition. ✓ Refer to "Conditions of Permit Approval" provided at permit issuance for required construction rules and regulations, including: • Site Considerations • ROW restrictions • Additional Fire Code Requirements • Hours of Work • Drainage Requirements • Construction Vehicle Parking Restrictions • Sewer Requirements • Noise Abatement Certification • Acess Road Requirements • Water Service Requirements • Tree Requirements ✓ Temporary site address with minimum 6" high numbers visible from the street must be installed. ✓ Erosion control measures must be as shown on approved project drawings. All erosion control is to be in place and inspected prior to the start of any site work. ✓ A City of Mercer Island Business License is required for all subcontractors. Call (206) 275-7783 for more information. TREE PROTECTION REQUIREMENTS: ✓ Tree protection as shown on approved drawings shall be installed at tree dripline prior to start of any site work and must remain in place throughout the project. ✓ No trees shall be cut without a City of Mercer Island tree permit.						
	For this project, trees are authorized to be remove	llation. They must be planted and approved prior to final inspection. ed and replaced with trees. Contact Federal Fish and Wildlife at (360) 534-9304 or visit their				
	E PROTECTION REQUIREMENTS: rate Permits are required for ALL fire protection systems. For n	more information, see http://www.mercergov.org/Page.asp?NavID=2614				
	Fire SprinklerNFPA 13D	Monitored Household				
	Plus	Monitored Sprinkler				
	□ NFPA 13R	_ Water Flow Alarm				
	Approved Fire Code Alternatives: FCA1	FCA3				
	FCA2					
W	ATER SUPPLY REQUIREMENTS:					
	Water Supply system upgrade required City Installation. Applicant Installation. Required Service Line Size: (water main to meter) Abandonment of existing service and meter required at main. Pressure reducing valve required if pressure exceeds 80 psi. Reduced pressure backflow assembly (RPBA) required for all leads or lake irrigation).		754 2			
	Additional water supply requirements:		מ כו			
DK	AINAGE REQUIREMENTS:	Direct discharge into the lake				
	On site detention system required On site infiltration system required	No Storm Water permit required				
	As-built Utility drawings required. Full Size drawings required.	Connection to public storm drainage conveyance system req'd.☐ Other:	(
SIC	E SEWER REQUIREMENTS:		L			
V	Side sewer requires a backflow preventer when connecting to lower than the elevation of the upstream manhole rim or who	o the lake line or when the elevation of the lowest plumbing fixture is en side sewer is shared with one or more properties.	C			
	Video tape of existing sewer required (see standard details) New connection. ☐ Connect to existing.	Disconnect permit required. Reconnect permit required.				
	Other: Note: When side sewer is to be connected to the lake line yo	u will need to schedule three (3) days in advance with the City of				
	Mercer Island Maintenance Department at (206) 275-7	· · · ·				
	PROVED CODE ALTERNATIVES: e alternatives must be Inspected. Refer to the Inspection Check	lic t				
		_				
Surv Insp rese	RVEY REQUIREMENTS (The following survey inform eyor shall verify points chosen for height calculations and point ection. A property survey may be required to verify setbacks an rives the right to request an impervious area survey at any time inveyor:	t verification shall be submitted at the time of City foundation and in some cases buildings must be surveyed onto the lot. The City prior to issuance of Certificate of Occupancy.				
	☐ Building height survey☐ Building setback survey					
GE	A Building Inspection prior to demolition is required for all 40 percent of the dwelling's exterior walls are structurally Civil / Drainage OTECHNICAL INFORMATION:	l legally nonconforming single family dwelling to ensure no more than altered. Contact the Building Inspector at (206) 275-7730. LUP / Setback requirements				
Land		nazard areas is NOT PERMITTED between October 1 and April 1				
		with the recommendations of the Geotechnical Report. A copy of ite at all times.				
CI	Geotechnical Engineer ASONAL DEVELOPMENT LIMITATION RESTRICTION:	Phone				
	Applies (Geologic Hazard area). Grading not permitted between		(
	Waiver approved. Grading and excavation permitted subj Limitation Waiver Permit.	ject to all conditions noted in Seasonal Development	ŀ			
	Permit number	Approved by Date				
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	Inspector shall initial and date appropriate inspection <i>only</i> if approved. Note: <i>Items marked with an "*" require a separate permit.</i> It is the applicants responsibility to apply for and obtain all City of Mercer Island permits. INSPECTIONS: (Listed in order of typical sequencing)	
	Inspector Date Approved Pre-construction Meeting to Review Conditions of Permit Approval. Tree protection Erosion control	
2	 Sewer disconnect and cap. If applicable, separate side-sewer permit required Right-of-way use or work / easement, material delivery, etc. If applicable, separate ROW permit required Land clearing, grading and demolition 	>
	Temporary power Pilings / Shoring / Shotcrete. If applicable, provide survey letter (property line); Geotechnical Engineer / Special Inspector reports of inspections (pile and shoring installation, etc.)	CUPAN
	Footings, setbacks, UFER ground. If applicable, provide survey letter (building height and setbacks); Special Inspector reports of inspections (soil bearing capacity, compaction, earthwork, pile installation, etc.) Foundation walls / concrete columns Roof and footing drains	OF OC
	Foundation damproofing * Storm drainage, including (but not limited to): • Connections to storm • Area drains	CATE
	main in ROW • Detention systems • Infiltration systems • Catch basins including oil-water separator tees • Conveyance piping / cleanouts • Storm drain in ROW • Control structures / manholes • Pump systems • Retaining wall drainage	CERTIF
	 * Water Service Water Supply Water as-built drawings Side sewer installation, including (but not limited to): 	
	 Connections to side Sewer main Connections to existing Sewer manholes 	
	Driveway / Access road Underslab electrical / mechanical / plumbing Underslab insulation / vapor barrier / reinforcing Underfloor framing Nailing-Roof sheathing. If applicable, provide Special Inspection	
2 2 3	letter for lateral wood inspection. Nailing-Exterior wall and Shearwall. If applicable, provide Special Inspection letter for lateral wood inspection. Rough hydronic installation	
	Rough electric installation * Rough fire alarm (wiring inspection) Rough plumbing installation (DWV, water) Rough mechanical Gas Piping	
	Rough fire sprinkler / hydrostatic and flow (bucket) test Framing and glazing. If applicable, provide Special Inspection letter for lateral wood inspection, welding epoxy anchors, etc. Masonry construction (fireplace / walls / veneer / etc.)	
	Insulation installation Stucco (paper and lath) Shower pan (or tub) Miscellaneous	
	Code Alternative CA1: Code Alternative CA2: Impact Fees Paid (If applicable)	-
	Final Inspection: Tree Restoration Final Inspection: Fire protection, including (but not limited to): Sprinkler Access Road Fire Code Alternatives (see below) FCA1: Final Inspection: Tree Restoration Fuel Tank Installation Fuel Tank Installation Fire Extinguishing System Fire Alarm System	
	FCA2: Final Inspection: Water supply protection, including (but not limited to) backflow devices for: Waterfront property Well water on property	
	• Fire / lawn sprinkler Final Inspection: Site and utility: includes landscape, utilities and ROW. Site restoration complete and as-built drawings ready for submittal. Final Inspection: Building, including electrical / mechanical / plumbing. If applicable, provide closeout (summary) letters from Engineer, Special	
	Inspectors, Geotechnical Engineer, and exterior wall cladding inspectors (EIFS). O DAY TEMPORARY CERTIFICATE OF OCCUPANCY (TCO): Applicant option. Additional fees will be required and must be approved prior to occupancy. TCO requires tree plantings be completed.	KEPT
	Approved Start Date End Date ADDITIONAL REQUIRED CITY INSPECTIONS:	IUST BE T ALL TI
	Required Inspection(s): Contact: Phone: Scheduling: Contact: Cont	NGS
	MPACT FEES: f applicable. Impact fees apply and are due <i>prior</i> to Final Inspection or on	ROVED THE BU
i - -	, whichever occurs first	APPI

PROJECT NAME: PROJECT ADDRESS: