CITY OF MERCER ISLAND Community Planning & Development





INSPECTION REQUESTS:

online:	•
	MyBuildingPermit.com
	.,

11 SE 36TH STREET MERCER ISLAND, WA 98040 HONE: 206.275.7605 www.mercerisland.gov	MyBuildingPermit.com
IEPlan	voicemail: (206) 275-7730
OTE: ALL RECORDS AND DRAWINGS ARE SUBJECT TO	DURUC DISCUSSIDE AS PEOUIPED BY DCW 42 56
CONTACT INFORMATION:	71 OBLIC DISCLOSORE AS REQUIRED BY REVV 42.30
pplicant is to complete the following information.	
pplicant Contact information <i>prior</i> to permit issuance:	Applicant Contact information <i>post</i> permit issuance:
lame:	Name:
ddress:	Address:
hone:	
mail:	Email:
ne owner is responsible for hiring an approved private Special spectors (except Geotechnical) must be WABO certified. /hen Special Inspection or Structural Observation is required, th	ed Special Inspections or Structural Observation (check items below). I Inspector for the checked inspections noted below. All Special ne report shall be submitted to the City Building Inspector prior to the City addition to the Special Inspection or Structural Observation indicated
STRUCTURAL OBSERVATION BY ENGINEER OF RECORD (EOR	R):
Engineer of Record: Co	ompany:Phone:
General Conformance to Construction Documents	Other:
SOILS / GEOTECHNICAL: Special Inspector: Co	ompany:Phone:
Erosion control measures	Subsurface drainage placement
	☐ Verify fill material and compaction☐ Rockery installation
☐ Verification of soil bearing	Pile placement (auger cast/driven pile)
Other:	Other:
REINFORCED CONCRETE: Special Inspector: Co	ompany:Phone:
Concrete strength	Retaining wall construction
☐ Reinforcing steel and concrete placement☐ Shotcrete placement	
Other:	
STRUCTURAL STEEL: (AISC 360, Chapter N)	DI
	ompany: Phone: Moment Frame construction
Structural steel erection, field welds and bolting	Other:
STRUCTURAL MASONRY:	Other:
	ompany:Phone:
☐ Mortar strength☐ Masonry unit strength	☐ Glass unit masonry installation ☐ Wall panel and veneer installation
Other:	Other:
Other:	Other:
WOOD:	
Special Inspector / Engineer of Record: Co	ompany:Phone:
Lateral resisting system construction	High strength diaphragm construction
Other:	
OTHER SPECIAL INSPECTIONS: Special Inspector: Co	ompany:Phone:
Epoxy grout installations	Stucco installation
Expansion anchor installationsOther post installed anchors	Infiltration SystemExterior Insulation Finish System (EIFS) installation
Alternative construction methods: Alternative construction materials:	Other:
DEFERRED SUBMITTALS:	
	op drawings for submittal to the City for review and approval prior to item
Connector plate wood trussesMetal joist / metal trusses	Post tension layout Exterior cladding
Premanufactured structures (stairs, etc.)	Window wall / curtain wall construction
Precast concrete elementsOther:	Other: Other:
NERGY CODE COMPLIANCE INFORMATION	
dicate where the following information is located in the draw escriptive Compliance (RECPC) Form into the drawing set.	ving set. Alternatively, incorporate or include the Residential Energy Code
Sheet:	
	Air Lookago Tosting
Building envelope: wsec Table 402.1.1 (include U-factors, insulation and moisture control)	Air Leakage Testing. IRC Section R402.4.1.2 WA Amendments Provide air leakage test report verifying air leakage rate
Whole house ventilation: IRC Section M1507 WA Amended (include ventilation option and duct sizing if applicable)	does not to exceed 5 air changes per hour. Duct Leakage Testing. WSEC R403.2.2
Energy Credit Information: wsec Table 406.2	Postconstruction Test. wsec R403.2.2.1
(include specific, written requirements) RECPC Form Information:	Rough-in Test. wsec R403.2.2.3
(if incorporated within drawing set) http://www.mercergov.org/files/2012ResidentialEnergyCalcForm.pdf	

Additional in the City of Mercen Linear Approved previous of prevail assumed from quite and requirements. **Post Considerations** **Post Conside		ns only. No deviation from the approved project plans is allowed without prior	
Free protection is shown on approved drawings shall be intalled at tree dripline prior to start of any site work and	Refer to "Conditions of Permit Approval" provided • Site Considerations • Hours of Work • Construction Vehicle Parking Restrictions • Acess Road Requirements • Refer to "Preconstruction Meeting Checklist" provided in the provided in	d at permit issuance for required construction rules and regulations, including: ROW restrictions • Additional Fire Code Requirements • Planning Requirements • Noise Abatement Certification Water Service Requirements • Tree Requirements vided at the preconstruction meeting for development related requirements. Imbers visible from the street must be installed. pproved project drawings. All erosion control is to be in place and inspected	
was remain in place transplant the project. No trees shall be an without at Child Parker Island tree permit. lepisch ment trees must be a minimum of an feet tail at installation. They must be planted and approved prior to final inspection. lepisch ment trees must be a minimum of an feet tail at installation. They must be planted and approved prior to final inspection. Project ment of the projec	·		ı
Separate Permits are required for ALL fire protection systems. For more information, see this //www.necrepo.org/frage.asp/flase/D-SSA	must remain in place throughout the project. No trees shall be cut without a City of Mercer Isla Replacement trees must be a minimum of six feet For this project, trees are authorized to This project appears to be within a protected eagl website at http://www.fws.gov/pacific/eagle	nd tree permit. t tall at installation. They must be planted and approved prior to final inspection. o be removed and replaced with trees.	
WATER SUPPLY REQUIREMENTS:		stems. For more information, see http://www.mercergov.org/Page.asp?NavID=2614	
PCA2	□ NFPA 13D□ Plus□ NFPA 13R	Fire Alarm per NFPA 72 Monitored Sprinkler Water Flow Alarm	
WATER SUPPLY REQUIREMENTS: Fire sprinkler design calculations must be provided prior to determining water supply system requirements. Water Supply system upgrade required Water main to metal Required Supply Line Size: Required Meter Size:	Approved Fire Code Alternatives:		
Fire sprinkler design calculations must be provided prior to determining water supply system requirements. Gity installation. Applicant Installation. Required Supply Une Size: Required Meter Size: Required Meter Size: Required Meter Size: Required Supply Une Size: Required Meter Size: Required Meter Size: Required Meter Size: Required Meter Size: Required Supply Une Size: Required Meter Size: Required Meter Size: Required Meter Size: Required Meter Meter Size: Required Meter Meter Size: Required Meter M			
Fire sprinkler design calculations must be provided prior to determining water supply system requirements.	FCA2	FCA4	
Mater Supply system upgrade required City Installation. Applicant Installation. Applicant Installation. Applicant Installation. Required Service Line Size: Required Supply Line Size: Required Meter Size: (water main to meter) (water main to mouse) 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 lots with waterfront or non-city water supply (private wells or lake irrigation). Additional water supply requirements: DRAINAGE REQUIREMENTS: Direct discharge into the lake. On site infiltration system required. On site infiltration system required. Connection to public storm drainage conveyance system req.'d. On their infiltration system required. Connection to public storm drainage conveyance system req.'d. Full Size drawings required. Other: Size sewer requires a backflow preventer when connecting to the lake line or when the elevation of the lowest plumbing fixture is lower than the elevation of the upstream manhole rim or when side sever is shared with one or more properties. Other: New Connection. Connect to existing. Disconnect permit required. Reconnect permit required. Other: Note: When side sever is to be connected to the lake line you will need to schedule three (3) days in advance with the City of Mercer Island Maintenance Department at (206) 275-7800. APPROVED CODE ALTERNATIVES: Code alternatives must be inspected. Refer to the Inspection Checkist CA1: CA2: Surveyor: Phone: Building sethack survey Inspection of the lake line you will need to schedule three (3) days in advance with the City of Mercer Island Maintenance Department at (206) 275-7800. CA2:	WATER SUPPLY REQUIREMENTS:		
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On site detention system required. Direct discharge into the lake. As-built Utility drawings required. On site infiltration system required. Connection to public storm drainage conveyance system reqid. Full Size drawings required. Other: Connection to public storm drainage conveyance system reqid. Full Size drawings required. Other: Connection to public storm drainage conveyance system reqid. Other: Connection to public storm drainage conveyance system reqid. Other: Connection to public storm drainage conveyance system reqid. Other: Connect of existing sever required (see standard details) Other: Other connection. Connect to existing. Disconnect permit required. Reconnect permit required. Other: Note: When side sewer is to be connected to the lake line you will need to schedule three (3) days in advance with the City of Mercer Island Maintenance Department at (206) 275-7800. Other: Other: CA2: CA2: CA2: CA3: CA3: CA4: CA4: CA4: CA4: CA5:	·		
No Storm Water permit required. No Storm Water permit required. As-built Utility drawings required. Connection to public storm drainage conveyance system reqid.	· · · · · · · · · · · · · · · · · · ·		
Guil Size drawings required. Other:	On site infiltration system required	No Storm Water permit required	
Side sewer requires a backflow preventer when connecting to the lake line or when the elevation of the lowest plumbing fixture is lower than the elevation of the upstream manhole rim or when side sewer is shared with one or more properties. Video tape of existing sewer required (see standard details) Disconnect permit required. Reconnect permit required. Other: New connection. Connect to existing. Disconnect permit required. Reconnect permit required. Other: Note: When side sewer is to be connected to the lake line you will need to schedule three (3) days in advance with the City of Mercer Island Maintenance Department at (206) 275-7800. APPROVED CODE ALTERNATIVES: Code alternatives must be inspected. Refer to the inspection Checklist CA1:			
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