CITY OF MERCER ISLAND DEVELOPMENT SERVICES GROUP



INSPECTION REQUESTS:

online	<i>:</i>
	MyBuildingPermit.com

DEVELOPMENT SERVICES GROUP 9611 SE 36TH STREET MERCER ISLAND, WA 98040	MyBuildingPermit.com						
PHONE: 206.275.7605 www.mercergov.org	voicemail: (206) 275-7730						
VIGITAL TO DUE							
NOTE: ALL RECORDS AND DRAWINGS ARE SUBJECT TO PUE CONTACT INFORMATION:	BLIC DISCLOSURE AS REQUIRED BY RCW 42.56						
Applicant is to complete the following information. Applicant Contact information <i>prior</i> to permit issuance:	Applicant Contact information <i>post</i> permit issuance:						
Name:	Name:						
Address:	Address:						
Phone:	Phone:						
Email:	Email:						
REQUIRED SPECIAL INSPECTIONS / STRUCTURE It is the Engineer of Record's responsibility to specify all required Specified owner is responsible for hiring an approved private Special Inspections (except Geotechnical) must be WABO certified. When Special Inspection or Structural Observation is required, the repulspection. Note: Inspection by the City Inspector is required in additable below. Do not cover or conceal any work prior to the City inspection.	ecial Inspections or Structural Observation (check items below). ector for the checked inspections noted below. All Special ort shall be submitted to the City Building Inspector prior to the City ion to the Special Inspection or Structural Observation indicated						
STRUCTURAL OBSERVATION BY ENGINEER OF RECORD (EOR):							
Engineer of Record: Compai	ny:Phone:						
SOILS / GEOTECHNICAL:	Utner:						
Special Inspector: Compar	ny:Phone:						
Erosion control measuresShoring installation and monitoring	Subsurface drainage placementVerify fill material and compaction						
Observe and monitor excavation	Rockery installation Pile placement (auger cast/driven pile)						
Other:	Other:						
REINFORCED CONCRETE:							
Special Inspector: Compai	ny:Phone: Retaining wall construction						
Reinforcing steel and concrete placement	Prestressed / Precast construction						
☐ Shotcrete placement☐ Other:	Other: Other:						
STRUCTURAL STEEL: (AISC 360, Chapter N) Special Inspector: Compai	ny:Phone:						
Fabrication and shop welds	Moment Frame construction						
Structural steel erection, field welds and boltingOther:	Other: Other:						
STRUCTURAL MASONRY:							
Special Inspector: Compai	ny:Phone: Glass unit masonry installation						
Masonry unit strength	Wall panel and veneer installation						
☐ Other: ☐ Other:	Other: Other:						
WOOD:							
Special Inspector /	ny: Phone:						
☐ Lateral resisting system construction	ny:Phone: High strength diaphragm construction						
Other:	Other:						
OTHER SPECIAL INSPECTIONS: Special Inspector: Compai	ny:Phone:						
Epoxy grout installations	Stucco installation						
Expansion anchor installationsOther post installed anchors	☐ Infiltration System☐ Exterior Insulation Finish System (EIFS) installation						
Alternative construction methods:	Other:						
☐ Alternative construction materials: DEFERRED SUBMITTALS:	Other:						
The Applicant is required to select all deferred submittals / shop draw fabrication / construction.	wings for submittal to the City for review and approval prior to item						
Connector plate wood trusses	Post tension layout						
Metal joist / metal trussesPremanufactured structures (stairs, etc.)	☐ Exterior cladding☐ Window wall / curtain wall construction						
☐ Precast concrete elements ☐ Other:	Other: Other:						
ENERGY CODE COMPLIANCE INFORMATION:							
Indicate where the following information is located in the drawing set. Alternatively, incorporate or include the Residential Energy Code Prescriptive Compliance (RECPC) Form into the drawing set. Sheet:							
Building envelope: wSEC Table 402.1.1 [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)	✓ Rough-in Test. wsec R403.2.2.3						

TO BE COMPLETED BY DSG	Construction of the project shall be from <i>approved plans only</i> . No deviation from the approved project plans is allowed without prior 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 Planning Requirements Planning Requirements Noise Abatement Certification Acess Road Requirements Water Service Requirements Refer to "Preconstruction Meeting Checklist" provided at the preconstruction meeting for development related requirements. Temporary site address with minimum 6" high numbers visible from the street must be installed. Frosion control measures must be as shown on approved project drawings. All erosion control is to be in place and inspected							
BE COMPLETED BY DSG	website at http://www.fws.gov/pacific/eagle FIRE PROTECTION REQUIREMENTS: Separate Permits are required for ALL fire protection systems. For more information, see http://www.mercergov.org/Page.asp?NavID=2614 Fire Sprinkler	E COMPLETED BY DSG						
BY DSG TO	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) New connection. Connect to existing. Disconnect permit required. Reconnect permit required. Reconnect permit required. Reconnect permit required. 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: CA2: CA2: CA2: CA3: CA4: CA	TO BE						
BE COMPLETED	Permit number Approved by Date	BE COMPLETED						

It is the app	olicant's respon	om or by calling the Inspection Hotline at (206)	ions appropriate for the project. Request inspections or 275-7730. Allow at least 24 hours (48 hours for Reinfor					
in advance of desired inspection. Be specific as to type of inspection. 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 Inspector	Date Approv	re-construction Meeting to Review Conditions	of Permit Approval.					
)	* T	ree protection	• •					
		osion control wwer disconnect and cap. If applicable, separat	e side-sewer permit required					
	* R	ght-of-way use or work / easement, material c	·					
		eparate ROW permit required and clearing, grading and demolition						
	<u>T</u>	emporary power						
	Pilings / Shoring / Shotcrete. If applicable, provide survey letter							
	(property line); Geotechnical Engineer / Special Inspector reports of inspections (pile and shoring installation, etc.)							
	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.)							
		oundation walls / concrete columns						
		oof and footing drains oundation damproofing						
	* S1	corm drainage, including (but not limited to):						
	<u>•</u>	Connections to storm main in ROW	 Area drains Conveyance piping / cleanouts 					
	•	Detention systems	• Storm drain in ROW					
		Infiltration systems	Control structures / manholes Pump systems					
		Catch basins including oil-water separator tees	Pump systemsRetaining wall drainage					
	* \	/ater Service						
		/ater Supply /ater as-built drawings						
	* Si	de sewer installation, including (but not limite	•					
		Connections to side sewer main	Back-flow valves Grinder pump systems					
	•	Connections to existing	• Sewer manholes					
		side sewer riveway / Access road						
	U	nderslab electrical / mechanical / plumbing						
		nderslab insulation / vapor barrier / reinforcin nderfloor framing	g					
		ailing-Roof sheathing. If applicable, provide Sp	ecial Inspection					
		tter for lateral wood inspection. ailing-Exterior wall and Shearwall. If applicable	nrovido Special					
		spection letter for lateral wood inspection.	r, provide Special					
		ough hydronic installation						
		ough electric installation ough fire alarm (wiring inspection)						
		ough plumbing installation (DWV, water)						
		ough mechanical as Piping						
	* R	ough fire sprinkler / hydrostatic and flow (buck	•					
		aming and glazing. If applicable, provide Speci teral wood inspection, welding epoxy anchors,						
<u> </u>		lasonry construction (fireplace / walls / veneer						
		sulation installation succo (paper and lath)						
		nower pan (or tub)						
		liscellaneous ode Alternative CA1:						
		ode Alternative CA2:						
	lr	npact Fees Paid (If applicable)						
		nal Inspection: Tree Restoration		🗆 тт				
		nal Inspection: Fire protection, including (but a	·					
		Sprinkler Access Road	Fuel Tank Installation Fire Extinguishing System					
	_	Fire Code Alternatives (see below)	Fire Alarm System					
		FCA1: FCA2:	☐ FCA3: ☐ FCA4:					
		nal Inspection: Water supply protection, inclu		🗆 TW				
	_	ackflow devices for: Waterfront property	Well water on property					
		Fire / lawn sprinkler	Boiler					
		nal Inspection: Site and utility: includes landsc	• •					
		estoration complete and as-built drawings read nal Inspection: Building, including electrical / r		П ТВ				
	a	oplicable, provide closeout (summary) letters f	rom Engineer, Special	_				
00 DAY		spectors, Geotechnical Engineer, and exterior						
		ARY CERTIFICATE OF OCCUPAN all fees will be required and must be approved	prior to occupancy. TCO requires tree plantings be com	pleted				
Applicant 0	rusii. Additiol	1000 IAM De reguired and mast be approved	p s. to occupancy. Too requires tree plantings be com	.5.0.001				
Approved		LIIDED CITYLINGBECTIONS	Start Date End Date					
		CUIRED CITY INSPECTIONS: ct to arrange the inspection.						
	Inspection(s):		tact: Phone: Sc	heduling:				
	, , , , , , , , , , , , , , , , , , , ,							
IMPACT	Γ FEES:		PLAN REVIEW APPROVALS:					
IMPACT If applicable			Not all review disciplines may be required to review t	the documents.				
☐ Im	pact fees apply	and are due prior to Final Inspection or on						
	to	, whichever occurs first.	Ruilding Planning Engineering Tree					

REVISED: JULY 2019

FILE NAME: DSG CVR 2016 24x36.PDF

☐ RECPC Form Information:

(if incorporated within drawing set)
http://www.mercergov.org/files/2012ResidentialEnergyCalcForm.pdf