CITY OF MERCER ISLAND

COMMUNITY PLANNING & DEVELOPMENT

9611 SE 36TH STREET | MERCER ISLAND, WA 98040

PHONE: 206.275.7605 | www.mercergov.org



PERMIT APPLICATION

				. ,	PLICATION	•			
	SITE ADDRESS*				ECT VALUATION*			PE	RMIT#
A	7376 SE 71st Street, Mercer Island		ADDRESS	1	10,000		PHONE/OF	EICE*	
P	PROPERTY OWNER* Hulen LL TENANT NAME				et, Mercer Island WA	98040	E-MAIL*	TEVE@F	OOREZONE.COM
•	APPLICANT CONTACT NAME*	A	ADDRESS	*			CELL/OFFIC	CE* 206-32	2-1130
P	Mikaela Sundberg	1	1501 Eas	st mad	lison Street Suit	e 205	E-MAIL* mil	ka@sklarchi	tects.com
	ARCHITECT / DESIGNER (Compa		ADDRESS				CELL/OFFIC	CE 206-32	2-1130
L	Mikaela Sundberg	1	1501 East Ma	adison Str	eet Suite 205 Seattle W	A 98122	E-MAIL* mil	ka@sklarc	hitects.com
	STRUCTURAL ENGINEER (Compa	any/Name)	ADDRESS	3			CELL/OFFIC	CE 206-956	-3736
Ι	Swenson Say F	aget	2124 3r	d Ave	Seattle WA 9	8121	E-MAIL* zk	anyer@s	sfengineers.com
C	CONTRACTOR(Company/name)		ADDRESS				CELL/OFFIC	CE 206-281	-1234
	Schultz Miller			113th s	street Seattle WA				kerr@schultzmiller.com>
Α	STATE CONTRACTOR LICENSE	*# CCSHULM1	14NC		MI BUSINE	SS LICE	NSE* # 60	0593872	
	ELECTRICAL CONTRACTOR (Cor	npany/Name)	ADDRESS	6			CELL/OFFICE	CE	
N							LIVIALE		
	STATE CONTRACTOR LICENSE	# CCSHULM11	14NC		MI BUSINE	SS LICE	ENSE# 6	0059387	' 2
T	*REQUIRED								
	PERMIT Demolition TYPE Electrical]Fuel Ta]Stormv	ank	OCCUPANCY TYPE	☐ Mu ☐ Cor ☐ Mix	gle Family lti-Family mmercial ed Use rch/School	WORK TYPE	Addition Alteration New Repair /
Will	your project result in:				WORK DESCRI	PTION:			
A cl	nange of use	Y	es □ 1	√ ol	Addition of le	ss thai	n 500 squ	are feet	of daylight
Nev	w Single Family dwelling	Y	′es 🔲 🛚 1	Vo ✓	basement to	expan	d the inte	rior livin	g space. The
	eduction in any existing side yard		es 📗 1	Vo ✓	expansion occ	curs ur	nderneath	n an exist	ing deck in a
	increase in impervious surface by square feet		es 📗 I	No 🗸				•	rvious surface will
	increase in the gross floor area o square feet		′es 🔲 🗆	No 🗸	be added, no	existii	ig trees w	iii be en	ecteu.
	increase in the maximum building highest point of the building		′es 🔲 🗆	No ✓					
		N	OTICI	E TC	APPLICAN	T			
for ex sh ap ins ex I h I h wh rec	is permit becomes null and void if the various permit becomes null and void if the various permit becomes at the same time as the associated all expire 180 days from issuance. All various peroved plans shall not be changed or not spections. Failure to notify this department of the permit becomes in order to perform such inspect the ereby certify that I am the owner of the lave read and examined this application in the specified herein or not. The grangulating construction of the performance the performance of the perform	nmenced or if work is r I building permit excep work shall be done in a nodified without the pri- ent that work is ready t ions. subject property or I r n and know the same t ting of a permit does r e of construction.	not comple of that if no accordance ior approva for inspect have been to be true a not presum	eted with associa e with th al of the ion may authoriz and corr ne to giv	in two years from dat ted building permit is e approved plans, ex Building Official. It is necessitate the remo ted by the owner(s) of ect. All provisions of e authority to violate Mikael	te of issued, to issued, to issued, the responsal of so of the sub-laws and or cancel la Sune	e. Electrical, n he electrical, r re such appro re such appro re of the consideration of the me of the consideration ject property tordinances g the provision	nechanical a mechanical a val is in cont permittee to struction mai o represent overning this s of any othe	nd plumbing permits shall and/or plumbing permit flict with other codes. The o obtain the required terials at the owner's this application, and that s type of work will be met er state or local law
Sig	nature of Owner/Contractor/Authoriz	ea Agent	Date		Printed Name	e ot Own	er/Contracto	Autnorized	ı Agent

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



Residential Water Meter Sizing Worksheet

Owner's Name:			Main Pe	ermit #	
Site Address:			Water F	ermit#	
	Numbe	r of Fixtures	3		
Fixture Type	New (For replacement, list as ex	Fxist	Total	Fixture Units	Total Units
Bathtub or Combination Bath/Shower		2		x 4	= 8
3/4" Bathtub Fill Valve (Soaker Tubs)				x 10	=
Shower (per head)		4		x 2	= 8
Sink		9		x 1	= 9
Toilet		6		x 2.5	= 15
Bidet				x 1	=
Kitchen Sink		2		x 1.5	= 3
Dishwasher		2		x 1.5	= 3
Bar Sinks & Ice Makers		6		x 1	= 6
Clothes Washer		2		x 4	= 8
Laundry Sink		2		x 1.5	= 3
Drinking Fountain				x 0.5	=
Hose Bibs (first)				x 2.5	=
Each additional		3		x 1	= 3
Lawn Sprinkler Irrigation/per head		18		x 1	= 18
Other:				Х	=
			TC	TAL UNITS	= 86.5
For Official Use Only					
Requirements are	REQUIRED SERVICE based per 2015 U.P.C		6, Table 610.4		
Existing Meter Size:	Meter	Number:			
Upsize: ☐ Yes ☐ No If yes the code	requires: \square 5/8	"	1" 🗆 1½"	□ 2" □	Larger:
Map Page & Hydrant #:	Requir	ed Supply L	ine Size:		
Distance from meter to farthest	Requir	ed Service L	ine Size:		
Fixture outlet (in feet):	(from	water main	to meter)		
Known Static Pressure: (Otherwise use 65lb/in)	*REQL	JIRED METE	R SIZE:		
Height difference (in feet):	** Pre	ssure Reduc	ing valve req	uired: 🗌 Ye	s 🗆 No
Minus if Building Higher – x .5					
Building Design P.S.I.					
*Meter installation DEPOSIT for these items **Pressure Reducing valve is required if the		•		and materia	ls

CITY OF MERCER ISLAND

Fire Marshal's Office

3030 78th Ave SE | MERCER ISLAND, WA 98040 PHONE: 206.275.7966 | www.mercergov.org



2019 RESIDENTIAL FIRE AREA SQUARE FOOTAGE CALCULATION

Project Type: New Single Family ✓ Alteration	Addition
Project Address: 7376 SE 71st Street mercer Island WA 98040	
Contact Name: Mika Sundberg 206-322-1130	Phone No.
Owner Name: Hulen LLC	

Gross floor area shall be that area in square feet under the roof line of the structure including all usable area whether heated or not, above and below grade. This includes the garage and any unheated storage rooms or attachments including covered decks. If it is *usable space*, then it is included in the **Gross** square footage calculation. *This is not the same calculation for floor area ratio*.

For all construction types, add all the interior wall measurements of each floor and the basement and total that figure.

NEW CONSTRUCTION (over for addition or alteration)

Measurements	Square Footage
Main Floor interior	0
Lower Floor Interior	0
Other Floors interior	0
Basement interior	0
Attached Garage interior	0
Covered Decks interior	0
Other interior	0
TOTALS	

ADDITION or ALTERATION

Measurements	Existing Square	Standardized	Final
	Footage	Value	Square Footage
Main Floor interior	4017 sqft	$x $177.76 = \frac{$714,062}{}$	4017 sqft
Lower Floor Interior		x \$177.76 =	
Other Floors interior	960 sqft	x \$177.76 = \$170,650	960 sqft
Basement interior	2875 sqft	$x $177.76 = \underline{$511,060}$	3275 sqft
Attached Garage interior	1628 sqft	x \$ 36.88 = 60,040	1628 sqft
Covered Decks interior	1520 sqft	x \$ 36.88 = \$56,057	1520 sqft
Other interior		x \$177.76 =	
TOTALS	11000 sqft	\$1,457,869	11400sqft
Construction Cost \$_\$40,000	Officia	al Use	
	Officia	al Use	
Construction Cost \$_\$40,000 Verified Cost \$	Officia	al Use	
Verified Cost \$			= %
			= %
Verified Cost \$			
Verified Cost \$ Higher of Verified or Cost \$_ \[Valuation Ratio			
Verified Cost \$ Higher of Verified or Cost \$_ Valuation Ratio			
Verified Cost \$ Higher of Verified or Cost \$_ Valuation Ratio	etached garage or simila		
Verified Cost \$ Higher of Verified or Cost \$_ Valuation Ratio Exempt structure - do Less than 10% (fire re	etached garage or simila view not required)		of.

2015 INT'L FIRE CODE

901.4.4 Additional Fire Protection Systems. In occupancies of a hazardous nature, where special hazards exist in addition to the normal hazards of the occupancy, or where the fire code official determines that access for fire apparatus is unduly difficult, the fire code official shall have the authority to require additional safeguards. Such safeguards include, but shall not be limited to, the following:

- Automatic fire detection systems,
- Fire alarm systems,
- Automatic fire-extinguishing systems,
- Standpipe systems, or
- Portable or fixed extinguishers.

Fire protection equipment required under this section shall be installed in accordance with this code and the applicable referenced standards.

2015 INT'L RESIDENTIAL CODE

AV107.1 Fire Sprinklers. An approved automatic fire sprinkler system shall be installed in new one-family and two-family dwellings and townhouses in accordance with Appendix Q.

AV107.2 Fire Sprinklers in Existing Buildings. An approved automatic fire sprinkler system shall be installed throughout the residence in existing one-family and two-family dwellings (and townhouses) in accordance with Appendix Q when undergoing a remodel or addition when the construction value of all additions, alterations or repairs performed within

a sixty-month period exceeds 50% of the value of the residence. Value shall be determined by a method approved by the fire code official.

AV107.3 Household Fire Alarm System. An approved household fire alarm system shall be installed throughout the residence in existing one-family and two-family dwellings (and townhouses) that deficiencies in fire flow, hydrants or access. This system shall be installed in accordance with NFPA 72 Chapter 29 when undergoing a remodel or addition when the construction value of all additions, alterations or repairs performed within a sixty-month period is within 10% to 50% of the value of the residence. Value shall be determined by a method approved by the fire code official.

Alterations Worksheet 2015 Washington State Energy Code

Project Information

430 sqft addition to an existing single family residence. Addition to occur under an existing concrete deck and enlarges the living space of the existing daylit basement.

Contact Information

Mika Sundberg, Desinger with SKL Architects 1501 East Madison Street Suite 205 Seattle WA 98122 206-322-1130 mika@sklarchitects.com

The Washington State Energy Code requirements for alterations are located in Chapter 5 Alterations (remodels) do not need to obtain energy credits from Table R406.2

Additions must meet the requirements for new construction. This includes nonconditioned space being altered to become conditioned space. Will the wall cavities be exposed? ☐ Yes X No Exposed wall cavities must be insulated -If yes: 2 X 4 wall studs require R-15 insulation 2 X 6 wall studs require R-21 insulation Will the roof/ceiling framing cavities or attic be exposed? Yes X No If yes: Exposed roof/ceiling assemblies must be insulated -Vaulted ceilings: Insulate to the full depth of the framing member while allowing for the minimum 1" ventilated space Flat ceilings: Install R-49 insulation or what the attic space can accommodate based on the roof pitch Will the floor framing cavities be exposed? Yes X No Exposed floor cavities must be insulated to R-30 If yes: Are the windows and/or doors being replaced? Yes X No (includes both window or door and frames) New windows and doors must have an area weighted average U-factor of ≤0.30 Will the heating or cooling system be replaced? X No Yes If yes: New equipment must meet current requirements and ducts need to be tested Will the hot water system be altered? X No Yes If yes: New water heating equipment must meet current code requirements Are more than 50% of the light fixtures being changed? ☐ Yes X No If yes: 75% of all lamps must be high efficacy (LED or CFL)

R503.1.1 Building envelope. Building envelope assemblies that are part of the alteration shall comply with Section R402.1.1 or R402.1.4, Sections R402.2.1 through R402.2.11, R402.3.1, R402.3.2, R402.4.3 and R402.4.4.

Exception: The following alterations need not comply with the requirements for new construction provided the energy use of the building is not increased:

- 1. Storm windows installed over existing fenestration.
- 2. Existing ceiling, wall or floor cavities exposed during construction provided that these cavities are filled with insulation. 2x4 framed walls shall be insulated to a minimum of R-15 and 2x6 framed walls shall be insulated to a minimum of R-21.
- 3. Construction where the existing roof, wall or floor cavity is not exposed.
- 4. Roof recover.
- 5. Roofs without insulation in the cavity and where the sheathing or insulation is exposed during reroofing shall be insulated either above or below the sheathing.
- 6. Surface-applied window film installed on existing single pane fenestration assemblies to reduce solar heat gain provided the code does not require the glazing fenestration to be replaced.
- **R503.1.1.1 Replacement fenestration.** Where some or all of an existing fenestration unit is replaced with a new fenestration product, including sash and glazing, the replacement fenestration unit shall meet the applicable requirements for U-factor and SHGC in Table R402.1.1.

R502.1.1.2 Heating and cooling systems. New heating, cooling and duct systems that are part of the addition shall comply with Sections R403.1, R403.2, R403.3, R403.5 and R403.6.

Exception: The following need not comply with the testing requirements of Section R403.3.3:

- 1. Additions of less than 750 square feet.
- 2. Duct systems that are documented to have been previously sealed as confirmed through field verification and diagnostic testing in accordance with procedures in WSU RS-33.
- 3. Ducts with less than 40 linear feet in unconditioned spaces.
- 4. Existing duct systems constructed, insulated or sealed with asbestos.
- R503.1.3 Service hot water systems. New service hot water systems that are part of the alteration shall comply with Section R403.4.
- R503.1.4 Lighting. New lighting systems that are part of the alteration shall comply with Section R404.1.

Exception: Alterations that replace less than 50 percent of the luminaires in a space, provided that such alterations do not increase the installed interior lighting power.

R503.2 Change in space conditioning. Any nonconditioned or low-energy space that is altered to become *conditioned space* shall be required to be brought into full compliance with this code.