

SEATTLE CITY COUNCIL

Legislation Details (With Text)

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Туре:	Ordinance (Ord)		Status:	Passed
				In control:	City Clerk
On agenda:	11/19/2018				
Final Action:	11/26/2018			Ord. No.	Ord 125707
Title:	deleting, an fees and rel 22.602.070,	d revising vari ated provisior and 22.602.0	ous S is; an	Seattle Fire Dep	Construction Codes, Subtitle VI, Fire Code; adding, artment permit, certificate, inspection, and plan review ctions 15.35.010, 22.602.010, 22.602.045, 22.602.050, nicipal Code.
Sponsors:	Sally Bagshaw				
Indexes:					
Indexes: Attachments:	1. Summary	/ and Fiscal N	ote, 2	. Signed Ordina	nce 125707, 3. Affidavit of Publication
	1. Summary Ver. Action		ote, 2	•	nce 125707, 3. Affidavit of Publication
Attachments:		Ву	ote, 2	Ac	

11/20/2010		Only Olonk	alleoled by only olern	
11/26/2018	1	Mayor	returned	
11/26/2018	1	Mayor	Signed	
11/21/2018	1	City Clerk	submitted for Mayor's signature	
11/19/2018	1	City Council	passed	Pass
11/14/2018	1	Select Budget Committee	pass	Pass
10/29/2018	1	City Council	referred	
10/24/2018	1	Council President's Office	sent for review	
10/22/2018	1	City Clerk	sent for review	
9/24/2018	1	Mayor	Mayor's leg transmitted to Council	

CITY OF SEATTLE

ORDINANCE _____

COUNCIL BILL

AN ORDINANCE relating to the Building and Construction Codes, Subtitle VI, Fire Code; adding, deleting, and revising various Seattle Fire Department permit, certificate, inspection, and plan review fees and related provisions; and amending Sections 15.35.010, 22.602.010, 22.602.045, 22.602.050, 22.602.070, and 22.602.090 of the Seattle Municipal Code.

WHEREAS, Seattle Fire Department permit, inspection, certification, and plan review fees were last modified

on January 1, 2017, as authorized by Ordinance 125189; and

WHEREAS, amendments to the Seattle Fire Code from time to time require the introduction of new Seattle

Fire Department permits, the elimination of other permits, and modifications to permit titles and administration, to ensure consistency between the permit structure and Seattle Fire Code regulations; and

- WHEREAS, to benefit customers, The City of Seattle wishes to more closely align certain Seattle Fire Department certifications with relevant State of Washington certifications; and
- WHEREAS, the City wishes to maintain or improve cost recovery for the provision of fire prevention services related to specific permitted activities, inspections, plan reviews, and certifications; NOW, THEREFORE,

BE IT ORDAINED BY THE CITY OF SEATTLE AS FOLLOWS:

Section 1. Subsection 22.602.010 of the Seattle Municipal Code, last amended by Ordinance 118391, is amended as follows:

22.602.010 Title and purpose((;))

A. Title. ((The ordinance codified in this chapter)) <u>This Chapter 22.602</u> shall be known as the "Fire Code Permit and ((Inspection)) Fee Ordinance."

B. Purpose. It is the purpose of this ((chapter)) <u>Subtitle VI</u> to prescribe fees in accordance with the regulatory authority vested in the Seattle Fire Department and for services provided, as follows:

1. Fees for permits including, but not limited to, permits to store, handle, or use hazardous materials or conduct hazardous processes;

2. Fees for second acceptance tests of fire protection equipment, systems, or devices as required by the Seattle Fire Code;

3. Fees for inspections or plan review by the Fire Prevention Division of the Seattle Fire Department, outside regular business hours;

4. Fees for the examination and/or review of plans;

5. Fees for filing of code alternates/variances resulting from other than plan review;

6. Fees for the administration of examinations and certificates issued as prescribed in the Seattle Fire Code;

((7. Fees for subsequent inspections required to gain compliance with Seattle Fire Code requirements after completion of one (1) initial permit inspection and two (2) reinspections;))

 $\underline{7}((8))$. Fees for subsequent inspections by the Fire Prevention Division of the Seattle Fire Department

required to gain compliance with Seattle Fire Code requirements; ((and))

 $\underline{8}((9))$. Fees for training provided by the Seattle Fire Department ((-)); and

9. Fees for filing testing documentation for fire protection systems and emergency responder radio

coverage systems.

Section 2. Section 22.602.045 of the Seattle Municipal Code, last amended by Ordinance 125189, is

amended as follows:

22.602.045 Fees

A. The fees for the following non-hazardous material permits are established in Schedule A. See Table A

for 22.602.045.

Non-Hazardous Materials Permit Fees Effective January 1, ((2017)) <u>2019</u>

Schedule A Table A for 22.602.045 See footnotes Time Charge ^a , Late Fee ^b applicable to all Schedule A permit fees.				
Code No.	Permit Title	Original Fee	Renewal Fee	
999T	Christmas Tree Lot, ter	n((\$190)) <u>\$217</u> plus time charge	No renewal	
2501	Place of Assembly, nor	No fee	No fee	
2501.1	Place of Assembly, nor 999 and no stage	No fee	No fee	
2501.2	501.2 Place of Assembly, nor or greater, or any Occu		No fee	
2502.1	Place of Assembly, Oc	c((\$432)) <u>\$492</u>	((\$432)) \$492	

2502.2	Place of Assembly, Occ	((\$540))	((\$540))
		<u>\$616</u>	<u>\$616</u>
2504.1	Place of Assembly, Occ	((\$646))	((\$646))
		<u>\$736</u>	<u>\$736</u>
2504.2	Place of Assembly, Occ	((\$1,101))	((\$1,101))
		<u>\$1,255</u>	<u>\$1,255</u>
2504.3	Place of Assembly, Occ	((\$1,890))	((\$1,890))
		<u>\$2,155</u>	<u>\$2,155</u>
2504.4	Place of Assembly, Occ	((\$2,516))	((\$2,516))
		<u>\$2,868</u>	<u>\$2,868</u>
2504.5	Covered and Open Mal	((\$369))	((\$369))
	vehicle display	<u>\$421</u>	<u>\$421</u>
2509	Open flame, Place of A	((\$190))	((\$190))
		<u>\$217</u>	<u>\$217</u>
2510	Open flame (non-profit)	No fee	No fee
	load 50-99		

^a **Time Charge.** Where a time charge is indicated, a fee shall be charged equal to actual labor costs plus administrative overhead costs for field inspection and/or review exceeding one hour. When requested or when necessary for Fire Prevention Division staff to conduct inspections for the purpose of Seattle Fire Code compliance for any of the above Schedule A permits outside of regular business hours (Monday through Friday, 8 a.m. to 4:30 p.m.), a time charge will be added to the above permit cost. The time charge, when applicable, will be equal to the actual labor cost, including administrative overhead costs and other services. ^b Late Fee. Payment for Schedule A permit renewals, where allowed, which is received more than 30 calendar days but fewer than 91 calendar days past the permit expiration date shall be equal to 1.25 times the renewal fee. The renewal permit will be valid for only one year from the expiration date of the prior permit. Permits for which no renewal payment has been received within 90 calendar days following the permit expiration date will be cancelled. Permits that have been cancelled may be reinstated, effective from the expiration date, if the permit holder pays a late penalty of 1.5 times the fee for an original permit within 180 days of the expiration date. Thereafter, any person whose permit has been cancelled shall not be allowed to reinstate the cancelled permit, but shall be required to submit a new permit application and pay a late penalty of 1.5 times the fee for an original permit.

B. The fees for the following special event permits are established in Schedule B. See Table B for

22.602.045.

Special Events Permit Fees Effective January 1, ((2017))<u>2019</u>

Schedule B Table B for 22.602.045 Special Event Permits See notes Late Fee ^{a,b}, Fireworks ^c applicable to all Schedule B permit fees.

Outdoor Assembly Event, attendance 10,000-19,999 where the event alters the existing exit configuration and/or fire lanes ^b((\$1,244)) \$1,331No renewal2505.4 Place of Assembly, or tradeshow/exhibit/carnival/ fair, temporary Indoor or Outdoor Assembly Event, attendance 20,000 and over where the event alters the existing exit configuration and/or fire lanes ^b((\$2,490)) <u>\$2,664</u>No renewal2511Open flame/flame effects, Place of Assembly, valid 12 months ^a((\$579)) <u>\$620</u>No renewal3201Tent or air-supported structure, for use when no assembly permit is required ^b ((\$292)) \$312No renewal3201-CTYTent or air-supported structure, for use with City of Seattle Special Events Permit ^b((\$292)) \$312No renewal3201-SFDTent or air-supported structure, for use with valid ((and)) Seattle Fire Department Special Events Permit ^bNo chargeNo renewal7801.1 Fireworks use/display outdoor ^{b,c}((\$1,454)) \$1,556No renewal7801.3Fireworks barge load/unload only ^{b,c}((\$727)) \$778No renewal7802Fireworks use/display before a proximate audience ^{b,c}((\$771)) <u>\$825</u>No renewal8020Flammable Liquids, Place of Assembly, temporary single event ^a((\$292)) \$312No renewal8206LPG/flame effects, special events, temporary, valid 12 months ^a((\$394)) \$422No renewal8206-FVHLPG (propane) or solid fuel/open flame/charcoal used for food vending or heating, annual a((\$394)) \$422((\$394)) \$4228207Temporary LPG (propane) or solid fuel, open flame cooking/flame effects, single event ^a((\$220)) \$235No renewal8208Special hazards, including indoor vehicle display, Place of Assembly, temporary single event (not required for holders of a 2504.5 permit) ^a((\$220)) \$235No renewal

^a Late Fee Applied. Schedule B permit applications for permits 1102, 2500 FM, 2511, 8020, 8206, 8207, and 8208 that are received by the Seattle Fire Department fewer than ten calendar days prior to the event, not counting the day of the event for which they apply, shall be assessed a late fee in addition to the permit fee ((and any applicable time charge)). The late fee shall be equal to 50 percent of the original permit fee. Applications received three or fewer business days prior to the event may not be processed and the permit may not be issued. Payment for Schedule B permit renewals, where allowed, which is received more than 30 calendar days but fewer than 91 calendar days past the permit expiration date shall be equal to 1.25 times the renewal fee. The renewal permit will be valid for only one year from the expiration date of the prior permit. Permits for which no renewal payment has been received within 90 calendar days following the permit expiration date will be cancelled. Permits that have been cancelled may be reinstated, effective from the expiration date, if the permit holder pays a late penalty of 1.5 times the fee for an original permit within 180 days of the expiration date. Thereafter, any person whose permit has been cancelled shall not be allowed to reinstate the cancelled permit, but shall be required to submit a new permit application and pay a late penalty of 1.5 times the fee for an original permit. Note: new applications for permits 8206-FVH and 2500-LPG are not subject to late fees; the renewal process for these annual permits does include late fees and if permits are not renewed timely, late fees related to the renewal will be applied as described above in this footnote a. ^b Late Fee Applied. Applications for temporary, non-renewable Schedule B permits numbered from 2503 to 2505.4, 3201, 3201-CTY, 3201-SFD, and from 7801.1 to 7802, that are received by the Seattle Fire Department fewer than 30 calendar days prior to the event, not counting the day of the event for which they apply, shall be assessed a late fee in addition to the permit fee and any applicable time charge. The late fee shall be equal to 50 percent of the original permit fee. Applications received three or fewer business days prior to the event may not be processed and the permit may not be issued. ^c Fireworks Permits. An application for a fireworks permit shall be made in writing to the fire code official at least 30 calendar days in advance of the display. At the time the permit application is submitted, the fire code official shall be consulted regarding requirements for standby fire apparatus.

C. The fees for the following special hazards permits are established in Schedule C. See Table C for 22.602.045.

Special Hazards Permits

Fees for special hazards permits are established in Schedule C (See Table C for 22.602.045). In some cases these fees are based on the quantity of hazardous material stored and/or handled at the site and the relative risk posed by each material.

1. Definitions:

a. "Quantity Range Number," as established in the Quantity Range Table below, is a number

between 1 and 2 that is assigned to a hazard category based upon the amount of hazardous material located at the site.

	QUANTITI RANGE TABLE				
QUANTITY RANGE NUMBER	SOLIDS (Pounds)	LIQUIDS (Gallons)	GASES (Cubic Feet)		
1	0-550	0-55	0-1,000		
1.25	>550-5,500	>55-550	>1,000-5,000		
1.5	>5,500-27,500	>550-2,750	>5,000-50,000		
1.75	>27,500-55,000	>2,750-5,500	>50,000-100,000		
2	>55,000	>5,500	>100,000		

QUANTITY RANGE TABLE

b. "Assigned Risk Factor," as established below, is a number between 1 and 1.5 assigned to each hazard class and category of hazardous material indicating the relative hazard posed by materials in that hazard category and the potential nature of controls required by the Fire Code.

Hazard Class Assigned Risk Factor		Hazard Class	Assigned Risk Factor	
Aerosol products 1.3		Organic peroxides		
Cellulose nitrate	1.3	Unclassified	1.5	
Combustible fiber 1.2		Class I	1.4	
Combustible liquids		Class II	1.3	
Class II	1.2	Class III	1.2	
Class III-A 1.1		Class IV	1.0	
Class III-B	1.0			
Compressed gases		Oxidizers		

Highly toxic	1.5	Class 4 1.5	
Pyrophoric	1.4	Class 3 1.4	
Flammable	1.4	Class 2	1.2
Unstable	1.4	Class 1	1.1
Oxidizing	1.4	Pyrophoric liquids and solids	1.3
Toxic	1.3	Toxic liquids and 1.2 solids	
Corrosive	1.3	Unstable (reactive) liq	uids and solids
Corrosive Liquids and Solids	1.1	Class 4 1.5	
Cryogenic Fluids	1.3	Class 3 1.4	
Explosives	1.5	Class 2 1.3	
Fireworks	1.4	Class 1 1.0	
Flammable liquids, Class I	1.4	Water-reactive materials	
Flammable solids	1.3	Class 3 1.5	
Highly toxic liquids and solids	1.5	Class 2 1.3	
Magnesium	1.3	Class 1 1.0	

c. "Fixed permit cost" is the minimum cost for the Seattle Fire Department to issue a hazardous material permit. The fixed permit cost is ((\$255)) \$288.

d. "Base permit fee" is determined by multiplying the sum of the products of the quantity range

number and assigned risk factor for each hazard class by the fixed permit cost and is represented by the

following equation:

Base permit fee =
$$[\Sigma (Q_1)(R_1) + (Q_2)(R_2) \dots] [F]$$

Where: Q = The quantity range number.

R = The assigned risk factor.

F = The fixed permit cost of ((\$255)) \$288.

When an individual material has multiple hazards, only the hazard presented by the hazard class that has been assigned the highest risk factor shall be considered in the fee calculation. Example:

XYZ Company stores 50 gallons of gasoline and 200 gallons of 50% nitric acid. Gasoline is

classified as a Class I flammable liquid, which has an assigned risk factor of 1.4. Nitric acid (50%) is classified

as both a corrosive liquid and a Class 2 oxidizer. Because 50% nitric acid presents two separate hazards

(corrosive and Class 2 oxidizer) only the Class 2 oxidizer hazard is considered in the fee calculation because it

has an assigned risk factor of 1.2 compared to the 1.1 risk factor assigned to corrosives.

Base permit fee = $[(1)(1.4)_{\text{flammable}} + (1.25)(1.2)_{\text{Class 2 oxidizer}}][((\$255)) \$288]$

Base permit fee = ((\$739.50)) \$835.20

<u>Special Hazards Permit Fees</u> <u>Effective January 1, 2019</u>

Schedule C Table C for 22.602.045 Special hazards permits¹

Code NumbersPermit TitleOriginal FeeRenewal FeeMiscellaneous Special Hazards Permits1070Temporary permit for a facility under a compliance plan²Half of annual permit fee²No renewal²1071Special inspection/permit temporary((\$263)) \$297 plus time chargeNo renewal1073 Cruise ship hazardous operations((\$255)) \$288 plus time chargeNo renewal1074Temporary storage and use of flammable and combustible fuels (Classes I, II, and III) at construction sites, valid up to 6 months\$413No renewal1101Combustible material storage((\$198)) \$224((\$198)) \$224 1103Waste handling ((\$255)) \$288((\$255)) \$2881104 Rooftop heliport((\$255)) \$288((\$255)) \$2881506 Manufacture of reinforced plasticsFee worksheetHalf original¹2401Aviation facility((\$255)) \$288((\$255)) \$2882520 Tire rebuilding plant ((\$255)) \$288((\$255)) \$2882521Outdoor tire and tire byproduct storage ((\$255)) \$288((\$255)) \$2882701-THazardous material stabilization, temporary((\$255)) \$288 plus time chargeNo renewal2801Combustible fibers((\$255)) \$288((\$255)) \$2882902-MinorRepair garage-minor. See Seattle Fire Code Chapter 2 for definitions.((\$349)) \$394((\$349)) \$394 2903-MajorRepair garage-major*. See Seattle Fire Code Chapter 2 for definitions. *Spray painting requires a separate permit. ((\$466)) \$527((\$466)) \$5273001Lumber yards and woodworking facilities((\$255)) \$288((\$255)) \$288 3401Wrecking yard((\$353)) \$399((\$353)) \$3993402-InstallInstallation of tanks for storage of combustible liquid serving emergency/standby power systems((\$392)) \$443No renewal4601Fruit and crop ripening((\$255)) \$288((\$255)) \$288 4701Fumigation and thermal insecticidal fogging, temporary ((\$255)) \$288 No renewal4801Magnesium working((\$255)) \$288((\$255)) \$2885001Manufacture of organic coatingsFee worksheetHalf original¹5101Semiconductor fabrication facilitiesFee worksheetHalf original¹6201Industrial oven((\$255)) \$288((\$255)) \$2886401-InstallInstallation of battery systems((\$255)) \$288No renewal7601Combustible dust-producing operation((\$255)) \$288((\$255)) \$2887907Fuel dispensing (open use) into equipment from aboveground tank((\$255)) \$288((\$255)) \$2888101High-piled combustible storage((\$255)) \$288 plus time charge((\$255)) \$288 plus time charge Roofing Operations7901Roofing operations-annual ((\$255)) \$288 plus ((\$255)) \$288 per unit ((\$255)) \$288 plus ((\$255)) \$288 per unit 7901TRoofing operations-temporary ((\$255)) \$288No renewalDry Cleaning3603Dry cleaner((\$255)) \$288((\$255)) \$288Flammable Finishes2601Floor finishing, temporary, > 350 square feet((\$255)) \$288No renewal4501Limited spray finishing((\$255)) \$288((\$255)) \$2884502Spray finishing process (non-marine) (below permit quantities)((\$255)) \$288((\$255)) \$2884502-WBSpray finishing process (non-marine)-Water-based finishNo feeNo fee4503Spray finishing process (non-marine) (above permit quantities)Fee worksheetHalf original $^{1}4504$ Marine spray finishing process (below permit quantities)(($\frac{2255}{2}$)) $\frac{288((\frac{2255}{2}))}{2}$)) \$2884505Marine spray finishing process (above permit quantities)Fee worksheetHalf original¹4509Powder coating,

dipping and electrostatic operations ((\$255)) \$288((\$255)) \$288Motor vehicle/Marine motor vehicle fuel-dispensingfacility2204 Hydrogen motor vehicle fuel dispensing station((\$653)) \$738((\$653)) \$7385201Motor vehicle fueling station (underground tank)((\$255)) \$288((\$255)) \$2885202Motor vehicle fueling station (above ground tank)((\$548)) \$619((\$548)) \$6195203Marine motor vehicle fueling station((\$653)) \$738((\$653)) \$7385204Liquefied petroleum gas motor vehicle fuel-dispensing station((\$653)) \$738((\$653)) \$7385205Compressed natural gas motor vehicle fuel-dispensing station((\$653)) \$738((\$653)) \$738Hot Work Operations4911Annual non-marine cutting and welding (1-3 units)((\$427)) \$483((\$427)) \$4834912Annual non-marine cutting and welding (4 or more units)((\$716)) \$809((\$716)) \$809 4913Temporary non-marine cutting and welding((\$255)) \$288No renewal4914Annual hot work on marine vessels((\$1,119)) \$1,264 ((\$1,119)) \$1,2644915Temporary marine hot workSee Table C-4915No renewal4901Shipyard((\$2,609)) \$2,948((\$2,609)) \$2,9484902Type I designated marine hot work facility (for all vessels regardless of length)((\$1,119)) $1,264((\frac{1,119}{1}))$ 1,2644903Type II designated marine hot work facility (for vessels < 200 feet)(($\frac{559}{1})$) \$632(($\frac{559}{1})$) \$632LP-gas8201-InstallInstallation of liquid petroleum gas (LPG) in stationary containers, residential and non-residential ((\$392)) \$443May be renewed as 8202-R or 8202-STO8202-RStorage of liquid petroleum gas (LPG) in portable or stationary containers, > 500 gallons, R3 residential occupancies * Permit must be issued within one year of issue of 8201 -Install permit.((\$392)) \$443((\$392)) \$4438202-STOStorage of liquid petroleum gas (LPG) in portable or stationary containers, non-residential, all sizes * Permit must be issued within one year of issue of 8201-Install permit.((\$392)) \$443((\$392)) \$4438202-EXLPG cylinder exchange at retail occupancy((\$392)) \$443((\$392)) \$4438202-POH Portable outdoor heater at permanent drinking or dining establishment((\$392)) \$443((\$392)) \$4438202-ConstructionTemporary storage and use of LPG at construction sites, valid up to 6 months\$443No renewal((8202-CH)) ((Outdoor heater at construction sites, temporary))((\$392))((No renewal))Hazardous materials801-ACombustible liquid storage and useFee worksheetHalf original¹801-BCorrosive compressed gasFee worksheetHalf original¹801-CCorrosive liquids and solidsFee worksheetHalf original¹801-DCryogenic fluidsFee worksheetHalf original¹801-EExplosivesFee worksheetHalf original¹801-FFlammable compressed gas (except LPG)Fee worksheetHalf original¹801-GFlammable liquidsFee worksheetHalf original¹801-HFlammable solidsFee worksheetHalf original¹801-IHighly toxic compressed gasFee worksheetHalf original¹801-JHighly toxic liquids and solidsFee worksheetHalf original¹801-KOrganic peroxidesFee worksheetHalf original¹801-LOxidizing compressed gasFee worksheetHalf original¹801-MOxidizer liquids and solidsFee worksheetHalf original¹801-NPyrophoric compressed gasFee worksheetHalf original¹801-OPyrophoric liquids and solidsFee worksheetHalf original¹801-QToxic compressed gasFee worksheetHalf original¹801-RToxic liquids and solidsFee worksheetHalf original¹801-SUnstable (reactive) compressed gas Fee worksheetHalf original¹801-TUnstable (reactive) liquids and solidsFee worksheetHalf original¹801-UWater-reactive liquids and solidsFee worksheetHalf original¹801-VAerosols (Level 2 and 3) Fee worksheetHalf original¹801-WCellulose nitrate (pyroxylin) plasticsFee worksheetHalf original¹6101Annual residential heating oil tank decommissioning/removalNo feeNo fee6103Residential heating oil tank decommissioning ((\$130)) \$147No renewal7401Compressed gas (Inert and simple asphyxiates) ((\$255)) \$288((\$255)) \$2887402Medical gas system((\$255)) \$288((\$255)) \$2887403Carbon dioxide carbonating equipment used for beverages or cannabis((\$255)) \$288((\$255)) \$2887501Non-flammable cryogens((\$255)) \$288((\$255)) \$288 7900Flammable/combustible liquid tank vehicle((\$255)) \$288((\$255)) \$288³ 7903Gas freeing of tank vessels and barges ((\$1,119)) \$1,264((\$1,119)) \$1,2647904Bulk plant or terminalFee worksheetHalf original¹7905Master fuel transfer to marine vessels((\$255)) \$288((\$255)) \$2887906 Marine refueling facility (for marine vessels), annual((\$255)) \$288((\$255)))) <u>\$288</u>7906-TMarine refueling temporary (for unplanned refueling at a facility without a 7906 permit)((\$255)) <u>\$288</u>No renewal7908Commercial flammable or combustible liquid tank decommissioning((\$255)) \$288No renewal7912Mobile fleet fueler (land-based)((\$255)) \$288((\$255)) \$2887913Mobile fleet fueling site((\$255)) \$288((\$255)) \$288 8001Incidental flammable and combustible liquids (\leq 30 gallons)((\$283)) \$320((\$283))) \$3208002Laboratory per control area((\$255)) \$288 per control area((\$255)) \$288 per control area 8010LPG tank vehicle((\$255)) \$288((\$255)) \$288³ 8025Marine Terminal(($\frac{33,634}{106}$)) $4.106 + [((\frac{263}{100})) 297 \times 100.05 \text{ acres } >5]$ Same as base8030Container Freight Station(((1,816) (2,052) ((1,816)) (2,052) Schedule C fee worksheet-based permits shall be renewed at one-half the permit origination fee or ((\$255)) \$288, which is the minimum renewal fee, whichever is greater.² This

temporary permit is valid for six months and is issued to a facility placed under a long-term compliance plan while the facility works towards full compliance with the Code. The fee is calculated to be half of the annual permit fee of the annual permit that will be issued to the facility once compliance is achieved. This permit cannot be renewed but additional 1070 permits can be issued as needed to cover the entire compliance plan period. ³ This permit is valid for 24 months and is renewed on a biannual basis. ((Schedule C flat-fee permits which had been grandfathered at below market rate permit fees under prior fee schedules will increase 25 percent annually until such time as they reach parity with renewal rates identified in the current Schedule C.))

Schedule C

TABLE C	2-4915 for 22	2.602.045 M	ARINE CUT	FTING ANI) WELDING	FEES ^{1,2,3,4}	Temporary
PERMIT DURATIC		OF VESSEL	L (FEET)				
(DAYS)	<40	40-59	60-89	90-129	130-199	200-299	300+
2	((\$109))	((\$153))	((\$198))	((\$241))	((\$285))	((\$329))	((\$371))
	<u>\$123</u>	<u>\$173</u>	<u>\$224</u>	<u>\$272</u>	<u>\$322</u>	<u>\$372</u>	<u>\$419</u>
7	((\$153))	((\$198))	((\$241))	((\$285))	((\$329))	((\$371))	((\$417))
	<u>\$173</u>	<u>\$224</u>	<u>\$272</u>	<u>\$322</u>	<u>\$372</u>	<u>\$419</u>	<u>\$471</u>
15	((\$198))	((\$241))	((\$285))	((\$329))	((\$371))	((\$417))	((\$461))
	<u>\$224</u>	<u>\$272</u>	<u>\$322</u>	<u>\$372</u>	<u>\$419</u>	<u>\$471</u>	<u>\$521</u>
30	((\$241))	((\$285))	((\$329))	((\$371))	((\$417))	((\$461))	((\$507))
	<u>\$272</u>	<u>\$322</u>	<u>\$372</u>	<u>\$419</u>	<u>\$471</u>	<u>\$521</u>	<u>\$573</u>
60	((\$351))	((\$39 4))	((\$439))	((\$495))	((\$548))	((\$60 4))	((\$659))
	<u>\$397</u>	<u>\$445</u>	<u>\$496</u>	<u>\$559</u>	<u>\$619</u>	<u>\$683</u>	<u>\$745</u>

¹Fees apply to non-pre-approved applicants.

 2 Fees for pre-approved applicants equal 1/2 of the fee identified in Table C-4915 for 22.602.045.

³ Any pre-approved applicant found to be in violation of permit conditions may be removed from the preapproved applicant list and subject to non-pre-approved applicant fees and conditions.

⁴ Each applicant who receives a minimum of six permits (Code 4915) during a six-month period and is found to be in compliance with all permit conditions will be considered ((a pre-approved applicant)) for pre-approved status upon request after the six-month period. Applicants who obtain fewer than six permits (Code 4915) during a six-month period will be considered ((pre-approved applicants)) for pre-approved status only after six permits have been issued and no permit violations are noted.

* * *

L. Fees for certification examinations are established in Schedule L. Each examination fee listed under

Schedule L includes one test and one opportunity to retake the test under the following "re-test" conditions: the

person taking the examination does not pass the examination the first time and the "re-test" occurs within 90

calendar days of the original test. Upon successfully passing a certification examination, and upon providing evidence of current State of Washington certification if required by State law for that certification type, the person who took the test will be certified by The City of Seattle for that certification type for one year. The certification may be renewed for two subsequent years at no cost to the licensee. The licensee will, however, need to demonstrate continued competence and continue to comply with State regulations where applicable as a condition of certification renewal. The renewal of the license will be denied if the Seattle Fire Department becomes informed and verifies that the licensee no longer meets the qualifications for the license. Testing is required once every three years.

Schedule L

Table L for 22.602.045 Certification Examinations and Training

Certification TypeDescriptionFeeType AS-ITT(S)Inspection, testing, and maintenance of water-based fire protection systems, State Level ((Inspection Testing Technician Design Certification)) ITT (Inspection Testing Technician). ((\$407)) \$444Type AS-2(S)Installation, inspection, testing, and maintenance of automatic sprinkler systems, ((State Level II (Group R residential buildings up to 4 stories and Residential Sprinkler Fitters).)) State Level 2 (Residential-Level Sprinkler Fitters in Group R residential buildings up to and including four stories).((\$407)) \$444Type AS-3(S)Installation, inspection, testing, and maintenance of automatic sprinkler systems, ((State Level III (all buildings and Journey Level Sprinkler Fitters).)) State Level 3 (Journey-Level Sprinkler Fitters in all buildings).((\$407)) \$444Type E-1Installation, inspection, testing, and maintenance of foam fire extinguishing systems; must also maintain AS-3(S) certification.((\$407)) \$444Type E-2Installation, inspection, testing, and maintenance of carbon dioxide fire extinguishing systems.((\$407)) \$444Type E-3Installation, inspection, testing, and maintenance of engineered, clean agent, or halon replacement ((agent)) fire extinguishing systems.((\$407)) \$444Type E-4Installation, inspection, testing, and maintenance of engineered ((dry/wet)) wet/dry chemical fire extinguishing systems.((\$407)) \$444Type EG-1Installation (non-electrical), inspection, testing, and maintenance of emergency generators.((\$407)) \$444Type EG- ITMInspection, testing, and maintenance of emergency generators.((\$407)) \$444Type FA-1((Inspection, testing, maintenance, and programming)) Installation, programming, inspection, testing and maintenance of automatic fire alarm systems in any building.((\$407)) \$444Type FA -ITMInspection, testing (except "acceptance testing"), and maintenance of automatic fire alarm systems.((\$407)) \$444 Type FP-1Installation (non-electrical), inspection, testing, and maintenance of fire pumps and controllers.((\$407)) \$444 Type FP-ITMInspection, testing, and maintenance of fire pumps and controllers.((\$407)) \$444Type FEX-1All activities relating to portable fire extinguishers including those listed in Types FEX-2, FEX-3, and FEX-4.((\$407)) \$444Type FEX-2Installation, inspection, testing, maintenance, charging, and recharging of portable fire extinguishers.((\$407)) \$444Type FEX-3Hydrostatic testing of fire extinguisher cylinders.((\$407)) \$444Type FEX-4Annual external examination of CO₂ or stored pressure fire extinguishers equipped with pressure indicators or gauges.((\$407)) \$444Type SC-1Installation, inspection, testing, and maintenance of smoke control systems.((\$407)) \$444Type SC-ITMInspection, testing, and maintenance of smoke control systems. ((\$407)) \$444Type STP-ITMInspection, testing, and maintenance of standpipe systems.((\$407)) \$444Issuance of replacement certification card((\$55)) \$60

Section 3. Section 22.602.050 of the Seattle Municipal Code, last amended by Ordinance 125189, is

amended as follows:

22.602.050 Fees for certain inspections

C. Whenever the Fire Prevention Division is required to perform an inspection after at least two inspections have been performed by the Seattle Fire Department to gain compliance with Seattle Fire Code requirements, the Fire Chief or the Fire Chief's designee shall collect and the responsible party shall pay a fee in the amount of ((\$298)) \$373. Such fee shall be due upon each inspection performed by the Fire Prevention Division until compliance with Seattle Fire Code requirements has been accomplished.

D. Whenever the Fire Prevention Division has notified the responsible party in writing of a required compliance inspection and has established a date by which compliance is required, and the responsible party fails to appear for a scheduled inspection within 20 minutes from the original appointment time, or fails to have the required corrections completed and written documentation of the completion submitted to the Fire Prevention Division within 20 minutes of the original appointment time, the Fire Chief or the Fire Chief's designee shall collect and the responsible party shall pay a fee in the amount of ((\$298)) \$373, whether or not an on-site inspection has occurred.

* * *

H. The responsible party shall pay a fee for the Fire Prevention Division to complete building inspections to confirm compliance with provisions of the Seattle Fire Code in high-rise occupancies and hospital occupancies, such occupancy classes as defined in the Seattle Fire Code. The fee for such inspections shall be \$217 plus a time charge of \$217 per hour with a one-hour minimum effective January 1, ((2017)) 2019.

Section 4. Section 22.602.070 of the Seattle Municipal Code, last amended by Ordinance 125189, is amended as follows: 22.602.070 Fees for Fire Department plan review and inspection of fire protection systems in new or existing buildings undergoing construction, reconstruction, remodeling, or renovation

A. The responsible party shall pay a fee for the Fire Prevention Division to examine and review architectural and system plans and inspect fire protection systems in new or existing buildings undergoing construction, reconstruction, remodeling, or renovation.

B. The fee for such plan examination or review shall be ((\$243)) \$282 per hour with a one-hour minimum effective January 1, ((2017)) 2019.

C. The fee for inspection of fire protection systems in new or existing buildings undergoing construction, reconstruction, remodeling, or renovation shall be as follows:

Construction-Related Inspection Fees

((\$543)) $$700$ plus $(($5.43))$ $$7.00$ per device > 6
devices
((\$273)) $$352$ plus $(($5.43))$ $$7.00$ per device > 6
devices
((\$233)) <u>\$301</u>
((\$328)) <u>\$423</u> plus ((\$3.28)) <u>\$4.23</u> per sprinkler
head > 6 sprinkler heads
((\$233)) <u>\$301</u> plus ((\$5.00)) <u>\$6.00</u> per landing with
PRVs (pressure_reducing valves)
((\$233)) <u>\$301</u> per pump
((\$289)) <u>\$373</u>
((\$208)) <u>\$268</u>
5
((\$208)) <u>\$268</u> per hour, one hour minimum
((\$229)) <u>\$286</u>
((\$248)) <u>\$320</u> plus time charge for all related
inspection and review. ^b
See Table C for 22.602.045, permit code 6401-
Install
See Table C for 22.602.045, permit code 3402-
Install
dSee Table C for 22.602.045, permit code 8201-
disce fuble e foi 22.002.013, permit code 0201

^aIncludes acceptance testing and reacceptance testing.

^bWhere a time charge is indicated, a fee shall be charged equal to actual labor costs plus administrative overhead costs for field inspection and/or review exceeding one hour.

* * *

Section 5. Section 22.602.090 of the Seattle Municipal Code, last amended by Ordinance 125189, is

amended as follows:

22.602.090 Fees for filing testing documentation for fire protection systems and emergency responder

radio coverage systems ((testing documentation))

The Fire Chief or the Fire Chief's designee shall collect a \$30 fee for processing documentation pertaining to required testing of fire protection systems and emergency responder radio coverage coverage systems in accordance with Administrative Rule 9.02, "Inspection, Testing, and Maintenance Requirements for Fire Protection Systems", and Administrative Rule 9.04, "Impaired Fire Protection Systems", as required by Seattle Fire Code Section 901.6.1 Standards, ((and)) Section 901.6.2 Records((-)), and Section 510.6.1, "Testing and *Proof of Compliance*". Those test reports that are submitted more than 13 days past the time limitations specified in Administrative Rule 9.02, "Inspection, Testing, and Maintenance Requirements for Fire Protection Systems", shall be subject to a \$10 per test report late fee. ((Fire protection systems testing)) Test filing fees and late fees shall be payable by the person responsible for performing the systems testing. For purposes of this Section 22.602.090, person has the same meaning as defined in the Seattle Fire Code as constituted pursuant to Section 22.602.020. The Fire Chief shall have the authority to enter into a contract with a third party vendor for purposes of collecting, organizing, categorizing and tracking compliance with Administrative Rules 9.01, 9.02, and 9.04, and for collecting the ((fee)) fees imposed by this Section 22.602.090. The third-party vendor shall be entitled to retain that portion of the ((fee)) fees that represents compensation for the vendor's services in accordance with the terms of the contract, and shall remit the remainder to the Department.

Section 6. Section 15.35.010 of the Seattle Municipal Code, last amended by Ordinance 121388, is amended as follows:

15.35.010 Permits for filming((.))

To accommodate filming motion pictures and videotaping productions, and pursuant to a master filming permit, the Director of Transportation, or as to park drives and boulevards, the Superintendent of Parks and Recreation, may: close public places for a duration consistent with preserving necessary access to adjacent properties; authorize temporary changes in the appearance thereof; relocate street signs and other fixtures; permit erection of temporary structures and parking of vehicles in designated areas longer than ((twenty-four ())24(())) hours or

time limits set by parking payment devices; and provide other appropriate services.

Applications for a master filming permit shall be made to the Director of the Office of Economic Development who shall coordinate component applications with each appropriate permitting authority. After each component permit is approved by the applicable permitting authority, the permit shall be issued in the nature of a master filming permit for the activities described, covering uses contemplated by ((Seattle Municipal Code)) Sections 11.23.120, 15.04.074, 21.04.530, ((22-602.040 C)) 22.602.045, and ((22.901Q.010))2.900F.020 and Chapters 15.08 through 15.46, inclusive. Each permit component shall be subject to all of the terms and conditions contained in the authorizing section of the Seattle Municipal Code except the individual permit fee.

Section 7. The provisions of this ordinance are declared to be separate and severable. The invalidity of any clause, sentence, paragraph, subdivision, section, subsection, or portion of this ordinance, or the invalidity of the application thereof to any person, property, or circumstance, shall not affect the validity of the remainder of this ordinance or the validity of its application to other persons, property, or circumstances.

Section 8. Sections 2, 3, 4, and 5 of this ordinance shall take effect on January 1, 2019.

Section 9. This ordinance shall take effect and be in force 30 days after its approval by the Mayor, but if not approved and returned by the Mayor within ten days after presentation, it shall take effect as provided by Seattle Municipal Code Section 1.04.020.

Passed by the City Council the _____ day of _____, 2018, and signed by me in open session in authentication of its passage this _____ day of _____, 2018.

President _____ of the City Council

Approved by me this _____ day of _____, 2018.

Jenny A. Durkan, Mayor

Filed by me this ______ day of ______, 2018.

Monica Martinez Simmons, City Clerk

(Seal)