



Legislation Text

File #: CB 120436, Version: 1

CITY OF SEATTLE

ORDINANCE _____

COUNCIL BILL _____

AN ORDINANCE relating to the Seattle Fire Department's services and fees; adding and revising various Seattle Fire Department permit, inspection, and plan review fees and related provisions; and amending Sections 22.602.045, 22.602.050, and 22.602.070 of the Seattle Municipal Code.

WHEREAS, the Seattle Fire Code establishes standards intended to preserve lives and protect property, and is also known as Subtitle VI of the Seattle Building and Construction Codes; and

WHEREAS, the Seattle Fire Department provides permitting, inspections, plan review and certification services to support enforcement of Seattle Fire Code safety standards; and

WHEREAS, the City seeks to maintain wishes to maintain or improve cost recovery for the provision of fire prevention services related to specific permitted activities and construction-related inspections and plan reviews; NOW, THEREFORE,

BE IT ORDAINED BY THE CITY OF SEATTLE AS FOLLOWS:

Section 1. Section 22.602.045 of the Seattle Municipal Code, last amended by Ordinance 126522, is amended as follows:

22.602.045 Fees

* * *

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 ((~~March 1, 2022~~)) January 1, 2023**

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.

Code No.	Permit Title	Original Fee	Renewal Fee
1102-FE	Flame effects, temporary, single event (non-LPG)	\$235	No renewal
8207-FE	Open flame/ flame effects, temporary, single event (non-LPG)	\$235	No renewal
8207-VH	LPG for flame effects, temporary, single event	\$235	No renewal

^a **Late Fee Applied.** Schedule B permit applications for permits 1102-H, 2500 FM, 2511, ((3190,)) 8020, 8206, 8207-VH, 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. 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 (all types) 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)) 1102-FE, 2503 to 2505.4, 3201, 3201-CTY, 3201-SFD, ((and from)) 7801.1 to 7802, and 8207-FE 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.

QUANTITY 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

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 solids	1.2

Corrosive	1.3	Unstable (reactive) liquids 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 ((~~\$288~~) \$311).

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:

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

Where: Q = The quantity range number.

R = The assigned risk factor.

F = The fixed permit cost of ((~~\$288~~) \$311).

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.

$$\text{Base permit fee} = [(1)(1.4)_{\text{flammable}} + (1.25)(1.2)_{\text{Class 2 oxidizer}}] [((\$288)) \$311]$$

$$\text{Base permit fee} = ((\$835.20)) \$901.09$$

**Special Hazards Permit Fees
Effective ((March 1, 2022)) January 1, 2023**

Schedule C Table C for 22.602.045 Special hazards permits¹

Code Numbers	Permit Title	Original Fee	Renewal Fee	Miscellaneous	Special Hazards Permits	Install
116	Installation of gas detection systems	(\$443)	\$478	No renewal	1070	Temporary permit for a facility under a compliance plan ² Half of annual permit fee ² No renewal ² 071
117	Special inspection/permit - temporary	(\$297)	\$321	plus time charge	No renewal	1073
118	Cruise ship hazardous operations	(\$288)	\$311	plus time charge	No renewal	1074
119	Temporary storage and use of flammable and combustible liquids (Classes I, II, and III) at construction sites, valid up to 6 months	(\$413)	\$436	No renewal	101	Combustible material storage
120	Waste handling	(\$288)	\$311	(\$288)	\$311	1104
121	Rooftop heliport	(\$288)	\$311	(\$288)	\$311	1206
122	Install Installation of capacitor energy storage systems	(\$443)	\$478	No renewal	1207	Install Installation of fuel cell power systems
123	Manufacture of reinforced plastics	Fee worksheet	Half original ¹	2401	Aviation facility	(\$288)
124	Tire rebuilding plant	(\$288)	\$311	(\$288)	\$311	2520
125	Outdoor tire and tire byproduct storage	(\$288)	\$311	(\$288)	\$311	2701
126	Hazardous material stabilization, temporary	(\$288)	\$311	plus time charge	No renewal	2801
127	Combustible fibers	(\$288)	\$311	(\$288)	\$311	2902
128	Minor Repair garage-minor. See Seattle Fire Code Chapter 2 for definitions.	(\$394)	\$426	(\$394)	\$426	2903
129	Major Repair garage-major*. See Seattle Fire Code Chapter 2 for definitions. *Spray painting requires a separate permit.	(\$527)	\$569	(\$527)	\$569	3001
130	Lumber yards and woodworking facilities	(\$288)	\$311	(\$288)	\$311	3401
131	Wrecking yard	(\$399)	\$431	(\$399)	\$431	402
132	Install Installation of tanks for storage of combustible liquid serving emergency/standby power systems	(\$443)	\$478	No renewal	4601	Fruit and crop ripening
133	4701	Fumigation and thermal insecticidal fogging, temporary	(\$288)	\$311	No renewal	4801
134	Magnesium working	(\$288)	\$311	(\$288)	\$311	5001
135	Manufacture of organic coatings	Fee worksheet	Half original ¹	5101	Semiconductor fabrication facilities	Fee worksheet
136	Industrial oven	(\$288)	\$311	(\$288)	\$311	6201
137	Install Installation of battery systems	(\$288)	\$311	No renewal	7601	Combustible dust-producing operation
138	Fuel dispensing (open use) into equipment from aboveground tank	(\$288)	\$311	(\$288)	\$311	7907
139	High-piled combustible storage	(\$288)	\$311	plus time charge	(\$288)	\$311
140	Roofing Operations	7901	Roofing operations-annual	(\$288)	\$311	plus
141	Roofing operations-temporary	(\$288)	\$311	No renewal	8603	Dry cleaner
142	Flammable Finishes	2601	Floor finishing, temporary, > 350 square feet	(\$288)	\$311	No renewal
143	Limited spray finishing	(\$288)	\$311	(\$288)	\$311	4501
144	Spray finishing process (non-marine) (below permit quantities)	(\$288)	\$311	(\$288)	\$311	4502
145	Spray finishing process (non-marine)-Water-based finish	No fee	No fee	4503	Spray finishing process (non-marine) (above permit quantities)	Fee worksheet
146	Marine spray finishing process (below permit quantities)	(\$288)	\$311	(\$288)	\$311	4504
147	Marine spray finishing process (above permit quantities)	Fee worksheet	Half original ¹	4509	Powder coating, dipping and electrostatic operations	(\$288)
148	Motor vehicle/Marine motor vehicle fuel-dispensing facility	2204	Hydrogen motor vehicle fuel dispensing station	(\$738)	\$797	(\$738)
149	Motor vehicle fueling station (underground tank)	(\$288)	\$311	(\$288)	\$311	5201
150	Motor vehicle fueling station (above ground tank)	(\$619)	\$669	(\$619)	\$669	5202
151	Marine motor vehicle fueling station	(\$738)	\$797	(\$738)	\$797	5203
152	Liquefied petroleum gas motor vehicle fuel-dispensing station	(\$738)	\$797	(\$738)	\$797	5204
153	Compressed natural gas motor vehicle fuel-dispensing station	(\$738)	\$797	(\$738)	\$797	5205
154	Hot Work Operations	4911	Annual non-marine cutting and welding (1-3 units)	(\$483)		

~~\$522~~((~~\$483~~)) ~~\$522~~4912 Annual non-marine cutting and welding (4 or more units)((~~\$809~~)) ~~\$874~~((~~\$809~~)) ~~\$874~~□
4913 Temporary non-marine cutting and welding((~~\$288~~)) ~~\$311~~No renewal4914 Annual hot work on marine vessels((
\$1,264)) ~~\$1,365~~((~~\$1,264~~)) ~~\$1,365~~4915 Temporary marine hot work See Table C-4915 No renewal4901 Shipyard((~~\$2,948~~))
~~\$3,184~~((~~\$2,948~~)) ~~\$3,184~~4902 Type I designated marine hot work facility (for all vessels regardless of length)((~~\$1,264~~))
~~\$1,365~~((~~\$1,264~~)) ~~\$1,365~~4903 Type II designated marine hot work facility (for vessels < 200 feet)((~~\$632~~)) ~~\$683~~((~~\$632~~))
~~\$683~~LP-gas 8201-Install Installation of liquid petroleum gas (LPG) in stationary containers, residential and non-residential□
((~~\$443~~)) ~~\$478~~May be renewed as 8202-R or 8202-STO8202-R Storage 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.((~~\$443~~)) ~~\$478~~((~~\$443~~)) ~~\$478~~8202-STO Storage 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.((~~\$443~~))
~~\$478~~((~~\$443~~)) ~~\$478~~8202-EX LPG cylinder exchange at retail occupancy((~~\$443~~)) ~~\$478~~((~~\$443~~)) ~~\$478~~8202-POH Portable
outdoor heater at permanent drinking or dining establishment((~~\$443~~)) ~~\$478~~((~~\$443~~)) ~~\$478~~8202-Construction Temporary
storage and use of LPG at construction sites, valid up to 6 months((~~\$443~~)) ~~\$478~~No renewal Hazardous materials□
801-A Combustible liquid storage and use Fee worksheet Half original¹801-B Corrosive compressed gas Fee worksheet Half
original¹801-C Corrosive liquids and solids Fee worksheet Half original¹801-D Cryogenic fluids Fee worksheet Half original¹
¹801-E Explosives Fee worksheet Half original¹801-F Flammable compressed gas (except LPG) Fee worksheet Half original¹□
801-G Flammable liquids Fee worksheet Half original¹801-H Flammable solids Fee worksheet Half original¹801-I Highly
toxic compressed gas Fee worksheet Half original¹801-J Highly toxic liquids and solids Fee worksheet Half original¹□
801-K Organic peroxides Fee worksheet Half original¹801-L Oxidizing compressed gas Fee worksheet Half original¹□
801-M Oxidizer liquids and solids Fee worksheet Half original¹801-N Pyrophoric compressed gas Fee worksheet Half
original¹801-O Pyrophoric liquids and solids Fee worksheet Half original¹801-Q Toxic compressed gas Fee worksheet Half
original¹801-R Toxic liquids and solids Fee worksheet Half original¹801-S Unstable (reactive) compressed gas Fee
worksheet Half original¹801-T Unstable (reactive) liquids and solids Fee worksheet Half original¹801-U Water-reactive
liquids and solids Fee worksheet Half original¹801-V Aerosols (Level 2 and 3) Fee worksheet Half original¹801-W Cellulose
nitrate (pyroxylin) plastics Fee worksheet Half original¹8101 Annual residential heating oil tank
decommissioning/removal No fee No fee 6103 Residential heating oil tank decommissioning ((~~\$147~~)) ~~\$159~~No
renewal7401 Compressed gas (Inert and simple asphyxiates) ((~~\$288~~)) ~~\$311~~((~~\$288~~)) ~~\$311~~7402 Medical gas system((~~\$288~~))
~~\$311~~((~~\$288~~)) ~~\$311~~7403 Carbon dioxide carbonating equipment used for beverages or cannabis((~~\$288~~)) ~~\$311~~((~~\$288~~)) ~~\$311~~□
7501 Non-flammable cryogen((~~\$288~~)) ~~\$311~~((~~\$288~~)) ~~\$311~~7900 Flammable/combustible liquid tank vehicle ((~~\$288~~)) ~~\$311~~□
((~~\$288~~)) ~~\$311~~³ 7900-ODMF On-demand mobile fueling vehicle ((~~\$288~~)) ~~\$311~~((~~\$288~~)) ~~\$311~~³ 7903 Gas freeing of tank
vessels and barges((~~\$1,264~~)) ~~\$1,365~~((~~\$1,264~~)) ~~\$1,365~~7904 Bulk plant or terminal Fee worksheet Half original¹7905 Master
fuel transfer to marine vessels((~~\$288~~)) ~~\$311~~((~~\$288~~)) ~~\$311~~7906 Marine refueling facility (for marine vessels), annual((
\$288)) ~~\$311~~((~~\$288~~)) ~~\$311~~7906-T Marine refueling temporary (for unplanned refueling at a facility without a 7906 permit)□
((~~\$288~~)) ~~\$311~~No renewal7908 Commercial flammable or combustible liquid tank decommissioning((~~\$288~~)) ~~\$311~~No
renewal7912 Mobile fleet fueling operator (land-based) ((~~\$288~~)) ~~\$311~~((~~\$288~~)) ~~\$311~~7912-ODMF On-demand mobile
fueling operator ((~~\$288~~)) ~~\$311~~((~~\$288~~)) ~~\$311~~7913 Mobile fleet fueling site ((~~\$288~~)) ~~\$311~~((~~\$288~~)) ~~\$311~~7913-ODMF On-
demand mobile fueling site ((~~\$288~~)) ~~\$311~~((~~\$288~~)) ~~\$311~~8001 Incidental flammable and combustible liquids (≤ 30 gallons)□
((~~\$288~~)) ~~\$311~~((~~\$288~~)) ~~\$311~~8002 Laboratory per control area((~~\$288~~)) ~~\$311~~ per control area((~~\$288~~)) ~~\$311~~ per control area
8010 LPG tank vehicle((~~\$288~~)) ~~\$311~~((~~\$288~~)) ~~\$311~~³ 8025 Marine Terminal((~~\$4,106~~)) ~~\$4,434~~ + [((~~\$297~~)) ~~\$320~~ x no. of
acres >5] Same as base8030 Container Freight Station((~~\$2,052~~)) ~~\$2,216~~((~~\$2,052~~)) ~~\$2,216~~□ Schedule C fee worksheet-
based permits shall be renewed at one-half the permit origination fee or ((~~\$288~~)) ~~\$311~~, 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

TABLE C-4915 for 22.602.045 MARINE CUTTING AND WELDING FEES^{1,2,3,4} Temporary

PERMIT DURATION (DAYS)	LENGTH OF VESSEL (FEET)						
	<40	40-59	60-89	90-129	130-199	200-299	300+
2	(\$123) \$133	(\$173) \$187	(\$224) \$242	(\$272) \$294	(\$322) \$348	(\$372) \$402	(\$419) \$453
7	(\$173) \$187	(\$224) \$242	(\$272) \$294	(\$322) \$348	(\$372) \$402	(\$419) \$453	(\$471) \$509
15	(\$224) \$242	(\$272) \$294	(\$322) \$348	(\$372) \$402	(\$419) \$453	(\$471) \$509	(\$521) \$563
30	(\$272) \$294	(\$322) \$348	(\$372) \$402	(\$419) \$453	(\$471) \$509	(\$521) \$563	(\$573) \$619
60	(\$397) \$429	(\$445) \$481	(\$496) \$536	(\$559) \$604	(\$619) \$669	(\$683) \$738	(\$745) \$805

¹ Fees 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 pre-approved 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 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 for pre-approved status only after six permits have been issued and no permit violations are noted.

Section 2. Subsection 22.602.050.H of the Seattle Municipal Code, which section was last amended by Ordinance 126522, is amended as follows:

22.602.050 Fees for certain inspections

* * *

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)~~ \$234 plus a time charge of ~~(\$217)~~ \$234 per hour with a one-hour minimum effective January 1, ~~(2019)~~ 2023.

Section 3. Section 22.602.070 of the Seattle Municipal Code, last amended by Ordinance 126522, 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 land use actions, 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 examination or review shall be ~~((\\$282))~~ \\$305 plus ~~((\\$282))~~ \\$305 per hour for each hour exceeding one, effective ~~((March 1, 2022))~~ January 1, 2023.

C. The fee for inspection of fire protection systems in new or existing buildings undergoing construction, reconstruction, remodeling, or renovation shall be as follows, effective January 1, 2023:

Construction-Related Inspection Fees

Fire Alarm Systems ^b	((\\$700)) <u>\\$756</u> plus ((\\$7.00)) <u>\\$7.56</u> per device > 6 devices
Fire Alarm Systems with more than 6 devices and no new control panel installation or major modification to system ^b	((\\$352)) <u>\\$380</u> plus ((\\$7.00)) <u>\\$7.56</u> per device > 6 devices
Alternative Extinguishing Fire Suppression Systems ^b	((\\$304)) <u>\\$325</u>
Fire Sprinkler System ^b	((\\$423)) <u>\\$457</u> plus ((\\$4.23)) <u>\\$4.57</u> per sprinkler head > 6 sprinkler heads
Standpipe ^b	((\\$304)) <u>\\$325</u> plus ((\\$6.00)) <u>\\$17</u> per landing with PRVs (pressure-reducing valves)
Fire Pump ^b	((\\$304)) <u>\\$325</u> per pump
Sprinkler System Supply Main ^c	((\\$373)) <u>\\$403</u>
Tenant Improvement Inspection without modification of fire protection systems ^c ; or Tenant Improvement with 6 or fewer sprinkler heads ^c ; or 6 or fewer fire alarm devices ^b	((\\$268)) <u>\\$289</u>
Emergency Responder Radio System Coverage-Systems Testing ^b	((\\$268)) <u>\\$289</u>
Knox Box Inspections and Service Visits (^e)	((\\$286)) <u>\\$309</u> plus time charge ^a per inspection/service visit
Request for Temporary Certificate of Occupancy recommendation	((\\$320)) <u>\\$346</u> plus time charge for all related inspection and review ^a
Installation of Battery Systems	See Table C for 22.602.045, permit code 6401-Install

Installation of Capacitor Energy Storage Systems	See Table C for 22.602.045, permit code 1206-Install
Installation of Fuel Cell Power Systems	See Table C for 22.602.045, permit code 1207-Install
Installation of Gas Detection Systems	See Table C for 22.602.045, permit code 916-Install
Installation of Tanks for Storage of Combustible Liquid Serving Emergency/Standby Power Systems	See Table C for 22.602.045, permit code 3402-Install
Installation of Stationary Tanks for Storage of Liquid Petroleum Gas (LPG)	See Table C for 22.602.045, permit code 8201-Install

^a 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.

^b Fee includes initial inspection plus subsequent inspection visits with no additional charge until the costs of providing the service exceed the amount paid, in which case further inspections may be billed using the time charge.

^c Includes an inspection and one reinspection for a specific project and location.

* * *

Section 4. 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 5. 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 _____, 2022, and signed by me in open session in authentication of its passage this _____ day of _____, 2022.

President _____ of the City Council

Approved / returned unsigned / vetoed this _____ day of _____, 2022.

Bruce A. Harrell, Mayor

Filed by me this _____ day of _____, 2022.

Elizabeth M. Adkisson, Interim City Clerk

(Seal)