



Director's Rule

Title		Number	Rev. no.
Development Charges		FIN-220.2	((3)) <u>4</u>
Responsibility		Supersedes	Pages
Finance Division		N/A	
General Manager/CEO Signature	Approval Date	Effective Date	e

1. PURPOSE

To set charges for development-related services provided by Seattle Public Utilities (SPU).

2. **DEFINITIONS**

Arterial streets. Every street, or portion thereof, designated as such in Chapter 11.18 of the Seattle Municipal Code, and other similarly designated streets outside the City of Seattle.

Connection charge unit. Measure of the size of the new water service connection or connections or the increase in the size of an existing connection or connections. (SMC 21.04.125)

Site-specific cost (SSC). A charge calculated by SPU that accounts for specific location and job site conditions. Determined before work is performed, a site-specific cost sums all labor, material, equipment, fringe benefits, overheads, taxes, and any other costs required to complete the work. Site-specific costs vary between sites in order to recover anticipated costs of providing a service at a specific location.

Time and materials (T&M). The actual cost incurred by SPU for work performed, including labor, equipment, materials, applicable permit fees and taxes, pavement restoration, overhead costs and any similar costs, which is calculated by SPU after work has been completed.

3. RULE

NOTE: Total prices for services in the City of Burien will be higher to cover local utility taxes levied by the City of Burien (Burien Municipal Code 3.12.040).

A. New Water Services

1) Installation and Connection Charges

a) Domestic services

Size	Installation Charge		
(inches)	Non-Arterial	Arterial	
3/4	\$4,800	\$6,175	
1	\$4,975	\$6,350	
1 ½	\$8,050	\$9,150	
2	\$8,975	\$10,050	
2 High Flow	\$9,425	\$10,525	
4	SSC	SSC	
6	SSC	SSC	
8	SSC	SSC	
10	SSC	SSC	
12	SSC	SSC	
16	SSC	SSC	
20	SSC	SSC	
24	SSC	SSC	

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Connection
Charge
\$2,400
\$4,080
\$7,920
\$12,720
\$19,920
\$40,800
\$79,200
\$127,200
\$184,800
\$249,600
\$403,200
\$585,600
\$792,000

b) Fire services

Size	Installation Charge		
(inches)	Non <u>-</u> Arterial	Arterial	
2	\$9,675	\$10,825	
4	SSC	SSC	

Connection Charge
\$5,088
\$16.320

The installation charge for a fire service larger than 4 inches will be based on a site-specific cost. The connection charge for a fire service is 40 percent of the corresponding domestic service connection charge.

c) Combination domestic and fire services

	Installation Charge		
Size (inches)	Non-Arterial	Arterial	
1	\$4,975	\$6,350	
1 ½	\$8,050	\$9,150	
2	\$8,975	\$10,050	
2 High Flow	\$9,425	\$10,525	
4	SSC	SSC	
6	SSC	SSC	
8	SSC	SSC	
10	SSC	SSC	

Connection Charge
(same as
domestic)
\$4,080
\$7,920
\$12,720
\$19,920
\$40,800
\$79,200
\$127,200
\$184,800

The new service connection charge is based on the connection charge unit rate of \$2,400 multiplied by the appropriate connection charge unit.

Any new water service installation deemed nonstandard by SPU will be based on a sitespecific cost.

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2) Discounts

a)	Common trench	\$1,500
	Discount applies to each service installation star	ndard charge, after the first, for
	services installed in a common trench. Discount	applies to each trench separately.

b) Manifold \$1,500

Discount applies to each service installation standard charge, after the first, for services installed on a manifold. A maximum of 6 discounted services per manifold.

c) Contractor supported\$1,500

Discount applies to each service installation standard charge when the service installation is supported by a contractor's crew and equipment.

B. Existing Water Service Changes

Changes to existing water services may be subject to the connection charge.

- 1) Conversion: service type change; no change in size. Site-specific cost
- 2) Increase: new water service installation charge plus the service retirement charge (see sections 3A.1 and 3B.5).
- 3) Decrease: new water service installation charge plus the service retirement charge (see sections 3A.1 and 3B.5).
- 4) Relocation: new water service installation charge plus the service retirement charge (see sections 3A.1 and 3B.5).

5) Retirement:

Size (inches)	Service Retirement Charge
¾ to 2	\$2,320
3 and larger	\$6,280

There is no charge for a ¾- to 2-inch retirement if the retirement occurs in the same open trench and at the same time as a new water service installation.

Additional service retirement charge for each additional trip to perform retirement due to requested delay. Street restoration charges may apply if repaved prior to retirement.

Size (inches)	Requested Delay Charge
¾ to 2	\$1,390
3 and larger	\$3,770

C. Water System Improvements

- 1) Water main extensions and improvements Property owner installation
 - a) Project administration\$1,460
 - b) Design review and approval
 - Work performed under an SDOT Street Improvement Permit (SIP).....\$670
 - Work performed under permit other than SDOT Street Improvement Permit (SIP).....\$2,200
 - c) Construction management (sum of three charges list below)
 - Base......\$5,500
 - Construction.....\$510 per day
 - Connection.....\$1,630 per day
 - d) Connection to existing water system (per excavation)

Water Main Extension Size (inches)	Labor Charge	Material Deposit	Initial Charge (per excavation)
2	\$890	\$1,690	\$2,580
4 to 10	\$4,740	\$1,060	\$5,800
12 and larger	SSC	Estimated	Site-specific labor plus estimated materials

e) Water quality retest.....\$390

2) Wa	ater main extensions and improvements – SF	PU installation		
a) Project administration\$1,460				
b) Design review and approval				
	Work performed under an SDOT Street Improvement Permit (SIP)	\$670		
	Work performed under permit other than SDOT Street Improvement Permit (SIP)	\$2,200		
	Construction and connection existing system	time and materials		
3) Va	lves	site-specific cost		
4) Fir	e Hydrant Services (labor and materials)			
•	Adjust (raise/lower)	\$1,510		
•	Reset (move hydrant back or closer to the main or move hydrant horizontally left or right less than or equal to 5 feet; no retapping of the main)	\$6 490		
•	New installation on existing water main			
•	Relocate (move hydrant horizontally left or right more than 5 feet; retap main)			
•	Retirement	\$6,320		
5) Fire Hydrant (materials only)				
•	Hydrant	. \$3,290		
•	Hydrant Extension Kit	. \$430		
•	Quick Connect Adapter	\$260		

D. Other Water System Services

1) Automated meters (AMR) (per trip)

AMR Inst	AMR Install for New Water Services				
Size (inches)	First AMR Installed	Each additional AMR Installed			
¾ to 2	\$330	\$190			
4 and larger	\$600	\$400			

2) Hydraulic Flow Data, acquisition of:

DRAFT 7/7/2025

	•	SPU measures hydrant flow, flushes main, and prepares flow test report	. \$1,830
	•	Preparation of hydraulic analysis report to meet fire flow requirements	time and materials with \$1,650 deposit
	•	Preparation of modeled flow report when flow test is not feasible, during a declared water emergency, or when the requested hydrant is r suitable for flow testing	
3)	Me	eter Exchange, 2-inch to 2-inch High Flow	
4)		essure reducer, design, and/or install:	
	•	SPU designs	time and materials with deposit of \$8,200
	•	SPU installs	time and materials with deposit as specified below:
		4-inch pressure reducer (2-inch bypass)	\$31,000
		6-inch pressure reducer (2-inch bypass)	\$33,000
		8-inch pressure reducer (4-inch bypass)	\$41,000
5)	Pu	rveyor services	as stated in contracts
6)	Re	location of meter and box	
	Lin	nited to a lateral move of 24 inches	site-specific cost
7)	Riı	ng and cover	
	•	Small	\$390 (material only)
	•	Large	\$820 (material only)
8)	Sa	w cut	\$800 per job site
9)	Sta	andby charge	
		nen site/contractor is t ready as scheduled	. \$575 per event
10) Stı	reet restoration	
	COI	nen SPU coordinates street restoration, costs and ndition, and the requirements of the local jurisdic ply:	
	•	SPU site inspection	. \$365 per job site
	•	Final paving/restoration	site-specific cost
11) Te	mporary water services	site-specific cost



	13) Transmission mains, water services tapped ont	time and materials but not less than the applicable standard charge
	14) Water main cut and cap	site-specific cost
	15) Water main cut and connect	site-specific cost
	16) Work SPU deems unusualt	ime and materials
	•	
ı	Permit and Inspection Charges	
	Permit, inspection, and other related charges—required by a city, county, or the state—are in addition to the charges listed in this Director's Rule. These charges are imposed by other City of Seattle departments and other jurisdictions and are adjusted on a different schedule than this Director's Rule. Therefore, at the time of invoicing, the jurisdiction's current charge will be applied. Below are examples of these charges with associated prices as of the effective date of this Director's Rule.	
	City of Seattle SDOT Street Use Permit Fee: ROW Mgmt., Composition SDOT Street Use Permit Fee: Major Permits (SIP/IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	UMP)\$((8,262)) <u>8,917</u> \$((332)) <u>358</u> \$260\$((332)) <u>358</u> \$((332)) <u>358</u> \$((665)) <u>718</u> \$200
	 King County Utility Right of Way Construction Permit Fee Utility Right of Way Inspection Fee Trolley Overhead Deactivation Request Trolley Overhead Deactivation / Reactivation City of Shoreline Right of Way Use Permit (one day project) 	\$176 per site \$1,000 \$1,800 \$((717)) <u>780</u>
	Right of Way Inspection Fee (additional days)	\$((239)) <u>260</u> per day
	City of Lake Forest Park	

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DRAFT 7/7/2025

City of Burien				
• Right of Way ((Use Permit)) <u>Base</u> Fee\$((200)) <u>366</u>				
((Right of Way Use Inspection Fee (minimum 2 hours per site)\$75 per hour))				
(minimum 2 nodro per olte)				
Side Sewer Permit Application and Inspection Fees				
1) Side sewers				
a) Installation, connection, relocation, or alteration—all structures				
• First connection \$375				
 Each pump installation (single, duplex, etc.) \$75 				
Each additional connection				
 Inspection time in excess of one hour will be billed separately 				
b) Additional connections to existing side sewers—all structures				
• Each additional connection\$375				
 Each pump installation (single, duplex, etc.) \$75 				
 Inspection time in excess of one hour will be billed separately 				
c) Additional direct connections to public sewer—all structures				
• Each additional connection\$375				
• Each pump installation (single, duplex, etc.) \$75				
 Inspection time in excess of one hour will be billed separately 				
d) Reconnection to public sewer—all structures				
• Each reconnection\$375				
• Each pump installation (single, duplex, etc.) \$75				
 Inspection time in excess of one hour will be billed separately 				
e) <u>Temporary services for side sewers—all structures</u>				
• Each temporary service\$225				
 Inspection time in excess of one hour will be billed separately 				
2) Repairs to side sewers—all structures				
• <u>Each repair\$280</u>				
• Each pump repair (single, duplex, etc.) \$75				
 Inspection time in excess of one hour will be billed separately 				
3) Capping existing side sewers—all structures				
• <u>Each line capped\$375</u>				

Inspection time in excess of one hour will be billed separately

4) Service drains and ancillary facilities

- a) <u>Installation, connection, relocation or alteration to storm drain, combined sewer, on-</u> site infiltration, curb discharge or direct discharge to receiving waters—all structures
 - Each connection......\$375
 - Each pump installation (single, duplex, etc.)..... \$75
 - Each additional connection\$280
 - Inspection time in excess of one hour will be billed separately
- b) Additional connections to existing service drains—all structures

 - Each additional pump installation (single, duplex, etc.) \$75
 - Inspection time in excess of one hour will be billed separately
- c) Additional direct connections to storm drain, combined sewer, curb discharge, on-site infiltration or direct discharge to receiving waters

 - Each additional pump installation (single, duplex, etc.) \$75
 - Inspection time in excess of one hour will be billed separately
- d) Reconnection to storm drain, combined sewer, curb discharge, on-site infiltration or direct discharge to receiving waters
 - Each reconnection\$375
 - Each pump reconnection (single, duplex, etc.).. \$75
 - Inspection time in excess of one hour will be billed separately
- e) <u>Temporary services for service drains</u>—all structures
 - Each temporary service......\$225
 - Inspection time in excess of one hour will be billed separately
- f) Repairs to service drains—all structures
 - <u>Each repair</u>......\$375
 - Each pump installation repair (single, duplex, etc.) \$75
 - Inspection time in excess of one hour will be billed separately

5) Inspection fee

Inspection time in excess of the base fee\$160 per hour,

or the current hourly fee as

established by the applicable

Seattle Department of Construction and
Inspections Fee Subtitle.

((F)) G. Drainage and wastewater core taps

1) Core Taps

Size	Core tap work performed	
(inches)	Normal hours	After hours
6	\$720	\$1,080
8 or 10	\$820	\$1,230
size on size	time and materials, with deposit of \$1,500	time and materials, with deposit of \$1,500

Standard charges will be reduced by the following amounts when the contractor is required to provide all materials for core taps performed by SPU:

- 6-inch tap\$180
- 8- or 10-inch.....\$210

2) Core Tap Inspection

Customer must hire a contractor to perform core taps larger than 10 inches. The core tap will be inspected by SPU at the following charges:

- Core tap inspection performed on regular time......\$540
- Core tap inspection performed after hours\$900

4. AUTHORITY/REFERENCES

- SMC 21.04.100, Connection Minimum size Fees and charges
- SMC 21.04.105, Connection Charge
- SMC 21.04.125, Calculation of the Connection Charge
- SMC 21.04.465, Standard, connection, and administrative charges
- SMC 21.28.230, Standard and administrative charges
- SMC 3.02, Administrative code
- SMC 3.32.020, Adoption of rules
- Burien Municipal Code 3.12.040