# Central Waterfront Basin (Basin 69) Combined Sewer Overflow Control Project

**Engineering Report** 

# Seattle Public Utilities City of Seattle

December 2019

Prepared By: Murraysmith 250 Pike Street, Suite 1350 Seattle, WA 98101



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I hereby certify that the Engineering Report was prepared by me or under my direct supervision and that I am a duly registered Engineer under the laws of the State of Washington.

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- Appendix F Basin 69 Hydraulic Modeling Technical Memoradum
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# **Acronyms & Definition of Terms**

| А              |   |
|----------------|---|
| AACE           | Association for the Advancement of Cost Engineering   |
| ADA            | Americans with Disabilities Act   |
| AFI            | Allowance for Indeterminates  |
| AQI            | Air Quality Index   |
| В              |   |
| BGS            | Below Ground Surface  |
| BMP            | Best Management Practice  |
| Basin 69       | Central Waterfront Basin 69   |
| С              |   |
| CAD            | Computer-Aided Design   |
| CCTV           | Closed-Circuit Television   |
| CIP            | Capital Improvement Program   |
| CIPP           | Cured in Place Pipe   |
| City           | City of Seattle   |
| Consent Decree | Civil Action No. 2:13-cv-678 which addresses the control of CSOs and sewer overflows; negotiated among the U.S. EPA, Ecology, DOJ, and the City and entered in U.S. District Court for the Western District of Washington on July 3, 2013.  |
| CSS            | Combined Sewer System<br>Definition: A wastewater collection and conveyance system designed to collect and<br>convey both sewage and stormwater through a single-pipe system  |
| CSO            | Combined Sewer Overflow<br>Definition: Occurs when flow rates in the combined sewer system exceed the<br>conveyance and storage capacity of the system as a result of precipitation, and<br>excess flow (mixture of untreated sewage and stormwater) backs up in the pipe,<br>crests an overflow weir, and discharges through a permitted outfall into a water<br>body. |
| CV             | Control Volume<br>Definition: Used as a first approximation of the amount of excess combined sewage<br>which must be stored, transferred, diverted, or removed to limit the combined<br>sewer basin to a long-term average of no more than one CSO event per year per<br>outfall.   |
| CWA            | Clean Water Act   |
| CWF            | Central Waterfront  |
| D              |   |
| DIP            | Ductile Iron Pipe   |
| DIA            | Diameter of a Pipe  |
| DNRP           | King County Department of Natural Resources and Parks   |
| DOJ            | United States Department of Justice   |
| E              |   |

| ECA             | Environmentally Critical Area  |
|-----------------|--|
| Ecology         | Washington State Department of Ecology   |
| EL              | Elevation  |
| ENR             | Environment & Natural Resource   |
| EPA             | United States Environmental Protection Agency  |
| ESA             | Endangered Species Act   |
| F               |  |
| FEMA            | Federal Emergency Management Agency  |
| FLIVIA          | Feet   |
|                 | reel   |
| G               |  |
| GIS             | Geographic Information System  |
| GMA             | Growth Management Act  |
| GSI             | Green Stormwater Infrastructure  |
| Н               |  |
| HGL             | Hydraulic Grade Line   |
| 1               |  |
| 1&1             | Inflow and Infiltration  |
| IE              | Invert Elevation   |
| IN              | Inches   |
| Inline Storage  | A storage vessel which is also a conveyance pipe that has normal flow (e.g., oversized pipe)   |
| Infiltration    | Groundwater introduced into a sanitary or combined sewer through defects below groundwater level.                                      |
| Inflow          | Stormwater introduced into a sanitary or combined sewer from direct connections.   |
| К               |  |
| КС              | King County  |
| L               | 5,   |
| LOS             | Level of Service   |
| M               |  |
|                 | Nillian Callana  |
| MG              | Million Gallons  |
| MGD             | Million Gallons per Day  |
| MH              | Maintenance Hole   |
| MODA            | Multi-Objective Decision Analysis  |
| Ν               |  |
| NAVD88          | North American Vertical Datum of 1988  |
| NEPA            | National Environmental Policy Act  |
| NHPA            | National Historic Preservation Act   |
| NPDES           | National Pollutant Discharge Elimination System  |
| 0               |  |
| 0&M             | Operations and Maintenance   |
| Offline Storage | A storage vessel which does not convey normal (dry weather) flow. The storage is only utilized during occasional precipitation events. |
| OHWM            | Ordinary High-Water Mark   |
|                 |  |

| OPCC            | Opinion of Probable Construction Cost   |
|-----------------|---|
| Outfall 69      | CSO Outfall 69 for Central Waterfront Basin 69  |
|                 | CSO Outrail 09 for Central Waterholit Basili 09   |
| P               |   |
| PSCAA           | Puget Sound Clean Air Authority   |
| R               |   |
| RCP             | Reinforced Concrete Pipe  |
| RCW             | Revised Code of Washington  |
| REC             | Recognized Environmental Condition  |
| RII             | Rainfall-Induced Infiltration   |
| ROV             | Remotely Operated Vehicle   |
| ROW             | Right-of-Way  |
| ROWORR          | Right-of-Way Opening and Restoration Rule   |
| RTC             | Real-Time Control   |
| S               |   |
| Sanitary Sewage | The mixture of domestic, commercial, and industrial wastewaters.  |
| SCADA           | Supervisory Control and Data Acquisition  |
| SDCI            | Seattle Department of Construction and Inspections  |
| SDOT            | Seattle Department of Transportation  |
| SEPA            | State Environmental Policy Act  |
| Separated sewer | Collection systems that convey only sanitary sewage. Stormwater is conveyed   |
| systems         | separately.   |
| SERP            | State Environmental Review Process  |
| Sewer Overflow  | Any overflow or release of wastewater from the City's wastewater collection   |
| Sewer overnow   | system, with the exception of discharges from permitted CSO outfalls.   |
| SFZ             | Seattle Fault Zone  |
| SMC             | Seattle Municipal Code  |
| SMH             | Stormwater Maintenance Hole   |
| SPU             | Seattle Public Utilities  |
| SPU-LTCRDI      | Seattle Public Utilities—Long-term Continuous Rainfall Dependent Infiltration<br>Method   |
| SRF             | State Water Pollution Control Revolving Loan Fund   |
| SSO             | Sanitary Overflow (either from a sanitary sewer or combined sewer)  |
| State           | Washington State  |
| Storage Volume  | Definition: The volume predicted necessary to meet the performance standard for controlled CSOs. Usually equal to or larger than the CV because of system hydraulics, physical location of storage, means of control, timing of the release compared to storm frequency, and downstream conditions. |
| SWMM            | Stormwater Management Model   |
| SWPPP           | Stormwater Pollution Prevention Plan  |
| Т               |   |
| TBL             | Triple Bottom Line  |
| TESC            | Temporary Erosion and Sediment Control  |
| TVSP            | Tree, Vegetation, and Soil Protection (TVSP) Plan   |
|                 | ארכב, עבצבימנוטוו, מות סטורדוטנבנוטוו (דעסר) דומוו  |
| U               |   |

| UA     | Uncertainty Analysis                       |
|--------|--|
| U.S.C. | United States Code                         |
| UFD    | Utility Flow Diagram                       |
| USACE  | United States Army Corps of Engineers      |
| V      |  |
| VCP    | Vitrified Clay Pipe                        |
| W      |  |
| WAC    | Washington Administrative Code             |
| WDFW   | Washington Department of Fish and Wildlife |
| WPTP   | West Point Treatment Plant                 |

# Section 1

# **Executive Summary**

This Engineering Report outlines the recommended alternative and selection process for controlling Central Waterfront Basin 69 (herein referred to as Basin 69) to the State CSO performance standard of an average of no more than one combined sewer overflow (CSO) event per year. This Engineering Report is intended to fulfill the requirements of the Washington Administrative Code (WAC) 173-240-060 (Engineering Reports).

## **1.1 Problem Identification**

Seattle Public Utilities (SPU) operates and maintains a combined sewer system within the City of Seattle. During large storm events, the combined system can overflow at designated locations, resulting in combined sewer overflows (CSOs) of raw sewage and untreated stormwater. In 2013, the City of Seattle entered into a Consent Decree with the U.S. Environmental Protection Agency (EPA), U.S. Department of Justice (DOJ), and the Washington State Department of Ecology (Ecology), requiring the City to control each combined sewer outfall to the State CSO performance standard. Per the Consent Decree and SPU's wastewater NPDES permit (Permit No. WA 0031682 included as **Appendix A**) control is assessed based on a 20 year moving average. During the period 1999-2018, Basin 69 averaged 1.8 CSOs per year. The alternatives identified and documented in this report were developed with the intent of planning system improvements to control the Basin 69.

# **1.2 Basin Description**

Basin 69 is located at the north end of the City's downtown waterfront, adjacent to Elliott Bay. The Basin is highly developed and densely populated. Sanitary flows and stormwater runoff are collected in a combined sewer system that discharges to King County infrastructure, to be treated at the King County West Point Treatment Plant (WPTP). During heavy precipitation events, stormwater runoff can overwhelm the sewer system within the Basin and trigger a CSO event, discharging excess flows into Elliott Bay at Outfall 69.

## **1.3 Brainstorming and Selection Process**

Twenty-eight alternatives were explored through an extensive brainstorming and screening process. Four primary methods for controlling Basin 69 were discussed, including transferring excess flows to King County (KC), storing excess flows, treating and discharging excess flows, or reducing stormwater inflow into the combined sewer system. Preliminary alternatives were screened based on downstream flow rate limitations, constructability and construction risks,

operations and maintenance considerations, property acquisition requirements, and general feasibility. Preliminary hydraulic modeling was also used to screen alternatives. Three alternatives were selected for further consideration:

- Alternative 1: Transfer excess flows to King County's Elliott Bay Interceptor via a parallel alignment to the existing sewer in Alaskan Way,
- Alternative 2: Transfer excess flows to King County's Elliott Bay Interceptor via a new sewer in Elliott Avenue, and
- Alternative 3: Store excess flow in a large diameter, inline storage pipe in the existing sewer alignment in Alaskan Way.

The top alternatives were evaluated using a Multi-Objective Decision Analysis (MODA) which considered ability of the alternative to meet project and City goals using nine criteria. The ranking outcome of the alternatives were considered along with the anticipated project costs and life-cycle costs to identify the recommended alternative. Based on the MODA and cost analysis, the top alternatives ranked in the following order:

- Highest Ranked Alternative: Elliott Avenue New Flow Transfer alternative (Alternative 2),
- Second Ranked Alternative: Alaskan Way Parallel Flow Transfer alternative (Alternative 1),
- Lowest Ranked Alternative: Alaskan Way Inline Storage alternative (Alternative 3).

## **1.4 Recommended Alternative**

The recommended alternative for controlling Basin 69 is the Elliott Avenue New Flow Transfer alternative (Alternative 2). This alternative relies on conveying excess flow to KC for further conveyance and treatment, and KC concurs that this alternative is feasible. Key features of this alternative include. Key features of this alternative include:

- Approximately 1,800 linear feet of 24 inch diameter gravity combined sewer pipe,
- New connection to KC's Elliott Bay Interceptor,
- New sewer diversion vault and weir where the existing sewer crosses the intersection of Vine Street and Elliott Avenue, and
- No active outlet controls (meaning no real time controls such as valves or gates).

Figure 1-1 shows in red the general location and layout of the recommended alternative.

# 

Figure 1-1 Elliott Avenue New Flow Transfer Alternative (Alternative 2) General Location

Long-term hydraulic modeling simulations were completed to provide confidence that the proposed modifications will control Basin 69 to the State CSO performance standard; the Basin is expected to experience 20 CSOs within the worst 20 years of historical precipitation data, including additional factors to account for climate change.

The total project cost of this alternative is approximately \$18.5 million in 2019 dollars, including various allowances, contingencies, and inflation. A Class 4 opinion of probable construction cost (OPCC) was developed as the basis for the total anticipated project cost. Construction of this alternative is expected to require 12 to 16 months.

The recommended alternative is currently scheduled to be implemented based on the following schedule:

1. Final design is to be completed by December 2021.

- 2. Construction is to be initiated by July 2022.
- 3. Construction is to be completed by September 2025.
- 4. One year of commissioning and documentation to achieve controlled status is to be completed by September 2026.

This implementation schedule is consistent with the milestones in SPU's *Plan to Protect Seattle's Waterways*, which include a construction completion milestone of September 30, 2025.

Section 2

# **Owner Information**

The owner of this project is the City of Seattle (City). The owner's representative is listed below.

Andrew Lee, Deputy Director Seattle Public Utilities Drainage and Wastewater Line of Business Seattle Municipal Tower 700 Fifth Avenue, Suite 4900 PO Box 34018 Seattle, WA 98124-4018 <u>Andrew.Lee@seattle.gov</u> (206) 733-9191

# Section 3

# **Project Overview and Background**

This section includes problem identification and background information for Basin 69.

# **3.1 Problem Identification**

Seattle Public Utilities (SPU) operates and maintains combined sewer systems within the City of Seattle. Combined sewer systems convey both stormwater and sanitary flows. During heavy precipitation events, the volume of stormwater and sanitary flows in the combined sewer system can exceed the system's capacity, and a combined sewer overflow (CSO) can occur. During a CSO event, excess combined sewer flow is discharged into the City's surrounding receiving water bodies rather than conveyed to a wastewater treatment plant.

SPU is required to reduce CSOs in order to comply with their National Pollutant Discharge Elimination System (NPDES) permit administered by the Department of Ecology. Washington state law RCW 90.48.480 requires local governments to achieve the greatest reasonable reduction of CSOs at the earliest possible date, where "greatest reasonable reduction" is defined under WAC 173-245-020 as a long-term average of no more than one untreated discharge per year per permitted CSO outfall. Per SPU's NPDES Permit and the City's Consent Decree, CSO performance is assessed based on a 20 year moving average.

In 2013, a Consent Decree to address the control of CSOs and sewer overflows was negotiated among the United States Department of Justice (DOJ), the United States Environmental Protection Agency (EPA), Ecology, and the City and was entered into U.S. District Court for the Western District of Washington on July 3, 2013 (Civil Action No. 2:13-cv-678). The Consent Decree sets a schedule for the City to meet the State CSO performance standard. In May 2015, SPU submitted the *Plan to Protect Seattle's Waterways*, describing the planned approach for meeting the Consent Decree schedule.

Basin 69 is one of the combined sewer basins addressed in the Plan. Using the 20 year moving average, the current estimated CSO frequency for Basin 69 is 1.8 CSOs per year<sup>1</sup>, which exceeds the State CSO performance standard. Control actions such as storing, transferring, or reducing flows are necessary to reduce the CSO event frequency to the State standard. This Engineering Report documents the process used to identify and evaluate alternatives and select the recommended CSO control project for Basin 69. This report also provides a description of the evaluated alternatives, the recommended project, and supporting information to facilitate

<sup>&</sup>lt;sup>1</sup> Based on CSO flow monitoring and supplemented modeled data, Aqualyze, 2019.

implementation. This Engineering Report meets the requirements of WAC 173-240-060 (Engineering Reports).

# 3.2 Basin Overview

Basin 69 is located at the north end of the City's downtown waterfront. Vine Basin includes an area of approximately 150 acres and is generally bounded by Denny Way to the north, Bay Street to the northwest, 5<sup>th</sup> Avenue and 4<sup>th</sup> Avenue to the north and east, and Alaskan Way to the south and west; a map of the Vine Basin location is provided as **Figure 3-1**.

Sanitary flows and stormwater runoff are collected in a combined sewer system that discharges to the King County at two locations; the Denny Way/Lake Union Tunnel near the intersection of Western Avenue and West Denny Street, and the Elliott Bay Interceptor (EBI) at the intersection of Alaskan Way and Bay Street. During heavy precipitation events, stormwater runoff can overwhelm the sewer system within the Basin and trigger a CSO event at the CSO Control Structure, located within the intersection of Alaskan Way and Vine Street. The Basin 69 Outfall (Outfall 69) discharges overflows through the sewall into Elliott Bay, just west of the Alaskan Way and Vine Street intersection. **Table 3-1** provides basic information about Basin 69; more detailed information is included in **Section 5**.

#### Table 3-1 Basin 69 Information

| Category                      | Description   |
|-------------------------------|---|
| Basin Name                    | Central Waterfront Basin, Basin 69, Vine Basin  |
| CSO Outfall Number            | 69  |
| Receiving Waterbody           | Elliott Bay   |
| Basin Acreage                 | 150   |
| Neighborhood                  | Belltown  |
| Neighborhood                  | (Central Waterfront)  |
|                               | KC Denny Way/Lake Union Tunnel (72 inch diameter)<br>KC Elliott Bay Interceptor (102 inch diameter) |
| Downstream Facilities         | KC Denny Way Regulator Station  |
|                               | KC West Point Treatment Plant (WPTP)  |
| Existing Basin CSO Facilities | CSO Control Structure (Alaskan Way and Vine Street)   |
| Existing Dasin CSO Facilities | CSO Outfall (Outfall 69)  |
| Outfall Coordinates           | Latitude: 47.61321°   |
|                               | Longitude: -122.35232° <sup>2</sup>   |

<sup>&</sup>lt;sup>2</sup> National Pollutant Discharge Elimination System Waste Discharge Permit No. WA0031682, Issued March 30, 2016, Effective May 1, 2016, Modified September 28, 2017, Expires April 30, 2021.

#### Figure 3-1 Basin 69 Location Map<sup>3</sup>



<sup>&</sup>lt;sup>3</sup> Protecting Seattle's Waterways, Volume 2, Long-Term Control Plan, May 29,2015, Figure 2.8, Page 2-25.

# **3.3 Sewer Classification and Related CSO Impacts**

Within the SPU collection system, there are three classes of sewers: separated, combined, and a hybrid of the two called partially separated. Older Seattle neighborhoods are more likely to have combined sewers than newer neighborhoods. Combined and separated sewer types are present in Basin 69, but the Basin is primarily served by combined sewers.

#### 3.3.1 Separated Sewers

In separated parts of the system, sewer and stormwater flows are collected in separate collection systems. Sanitary flows are conveyed to a treatment plant, while stormwater runoff is discharged to local water bodies (in some cases following on-site treatment). In properly functioning separated systems, stormwater runoff has little to no effect on sewer flows.

#### 3.3.2 Combined Sewers

Where there are combined sewers, storm drainage and sanitary flows are collected in the same pipes. During dry weather, the flows are primarily sewage and are routed to the treatment plant. During wet weather, flows are a combination of sewage and stormwater. Flows are conveyed to the treatment plant as long as there is adequate sewer capacity. If the flow exceeds the combined sewer capacity, a combined sewer overflow (CSO) occurs, discharging both stormwater runoff and raw sewage into a water body.

# **3.4 Citywide CSO Reduction Efforts**

The City began reducing CSOs in the 1960s, by installing storm drains to convey stormwater from public property in areas of the collection system served by combined sewers. In the 1980s, SPU began constructing storage facilities to provide additional storage during wet weather events. Seattle has since constructed 38 storage facilities for overflow control. Later, emphasis was placed on retrofit projects to optimize existing infrastructure. As of 2015, the City had expended over \$524 million (2009 dollars) on CSO reduction and control efforts.<sup>4</sup>

The following are key milestones in the City's CSO reduction efforts:

 1980 Facility Plan (201 Facilities Planning). This plan focused on CSOs in high-priority areas (Longfellow Creek, Lake Washington, and Puget Sound beaches) based on human contact potential and environmental protection. Storage facilities were recommended for 50 CSO outfalls.

<sup>&</sup>lt;sup>4</sup> Protecting Seattle's Waterways, Volume 2 LTPC, Chapter 1, May 29, 2015.

- 1988 CSO Reduction Plan. This plan addressed CSO reduction in Portage Bay, Lake Union, the Ship Canal, Elliott Bay, and the Duwamish River, recommending storage facilities for 30 uncontrolled CSO outfalls.
- Began Monitoring CSO Control Structures. Beginning in the 1990s the City began installing overflow monitors at the CSO outfalls discharging to Portage Bay, Lake Union, the Ship Canal, Elliott Bay, and the Duwamish River.
- 2001 CSO Reduction Plan Amendment. This plan identified six additional high-priority areas for CSO reduction. This plan also emphasized the "Nine Minimum Controls" established by the EPA and identified other system improvements necessary to limit CSOs to a long-term average of no more than one untreated discharge per year per outfall. Finally, this plan included Best Management Practices (BMP) recommendations for implementing CSO storage facilities.
- 2005 CSO Reduction Plan Amendment Update. Evaluated BMP/retrofit projects identified by the 2001 CSO Reduction Plan Amendment. Cost estimates and schedules for remaining, uncompleted projects were updated.
- 2010 CSO Reduction Plan Amendment. This plan was required by WAC 173-245-090(2) and focused on efforts through 2015 to reduce CSOs at the most critical sites through a cost-effective blend of traditional and sustainable infrastructure in a four-part approach: 1) optimize existing CSO infrastructure through low-cost retrofits, 2) construct large CSO infrastructure projects to reduce overflows to Lake Washington, 3) construct "green" solutions to reduce CSOs throughout the City, and 4) develop a long-term plan to control all remaining CSOs and achieve water quality goals.
- 2015 Plan to Protect Seattle's Waterways. Volume 2 of this plan, also referred to as the Long-Term Control Plan (LTCP), presented a comprehensive strategy to reduce CSOs through various projects and actions with a completion milestone of 2025 (consistent with the Consent Decree deadline). It also identified opportunities for partnering with King County to jointly resolve system capacity issues. Volume 3 of the 2015 Plan, also referred to as the Integrated Plan, presented a strategy to address both combined sewer overflows and stormwater pollution jointly.

Several projects have already been implemented including projects in the Windermere, Leschi, Genesee, Henderson, Ballard and Delridge Basins, in addition to extensive sewer system improvements. SPU is actively pursuing CSO reduction measure with the Ship Canal Water Quality Project, Pearl Street Drainage and Wastewater Improvements, Broadview Sewer and Drainage Improvements, and Magnolia Basin 60 Pump Station Upgrades. SPU anticipates continued investments and efforts to reduce annual CSO frequency and volume.

# **3.5 Regulatory Framework**

Various regulatory policies apply to the CSO reduction efforts in Basin 69.

#### 3.5.1 Clean Water Act and NPDES Permits

The Clean Water Act (33 U.S.C. § 1251 et seq.) requires authorization prior to discharge of any pollutant from a point source into navigable waters of the United States. The term "point source" is defined to include any discernible, confined, and discrete conveyance, including but not limited to any pipe, ditch, channel, tunnel, conduit or other materials from which pollutants are or may be released<sup>5</sup>. The term "pollutant" is also broadly defined to include dredged spoil, solid waste, sewage, garbage, sewage sludge, chemical wastes, biological materials, heat, rock, sand, and other materials<sup>6</sup>.

The CWA established the National Pollutant Discharge Elimination System (NPDES) program to meet the discharge authorization requirement. The program's intent is to limit the discharge of pollutants to meet specific water quality criteria. In the State of Washington, the NPDES program is administered through the Department of Ecology (Ecology). Ecology's regulations in Chapter 173-220 WAC govern individual NPDES permits, including SPU's CSO permit.

#### 3.5.2 EPA CSO Control Policy of 1994

The CWA described in 33 U.S.C. § 1342(q) (1) requires that any permit authorizing discharges from a CSO Outfall must conform to the EPA CSO Control Policy of April 19, 1994.

The EPA CSO Control Policy provides guidance on how communities with combined sewer systems can meet CWA goals in as flexible and cost-effective a manner as possible. The Policy has three main elements:

- 1. Implementation of the Nine Minimum Controls,
- 2. Long-Term CSO Control Plans, and
- 3. Requirement to meet State Water Quality Standards.

The Nine Minimum Controls are measures that can reduce the frequency and impacts of CSOs and are not expected to require extensive engineering studies or major construction. These controls are:

- 1. Properly operate and maintain the sewer system and its CSO outfalls,
- 2. Maximize use of the collection system for storage,
- 3. Review and modification of pretreatment requirements to ensure CSO impacts are minimized,

5 33 U.S.C. § 1362(14)

<sup>&</sup>lt;sup>6</sup> 33 U.S.C. § 1362(6).

- 4. Maximize flow to the publicly owned treatment works for treatment,
- 5. Prevent dry weather CSOs,
- 6. Control solids and floatable materials in CSOs,
- 7. Implement a pollution prevention program,
- 8. Provide public notification to ensure that the public receives adequate notification of CSO occurrences and impacts, and
- 9. Monitor to effectively characterize CSO impacts and the efficacy of CSO controls.

Long-Term Control Plans are tools to assist in adherence with the CWA and include the following elements:

- 1. Characterization, monitoring, and modeling of the combined sewer system,
- 2. Public participation,
- 3. Consideration of sensitive areas,
- 4. Evaluation of alternatives to meet CWA requirements using either the "presumption approach" or the "demonstration approach",
- 5. Cost/performance considerations,
- 6. Operational plan,
- 7. Maximizing treatment at the existing treatment plant,
- 8. Implementation schedule, and
- 9. Post-construction compliance monitoring program.

#### 3.5.3 Washington State Law and NDPES Permit

The CWA at 33 U.S.C. §1370 allows for states to adopt pollution control standards and requirements so long as they are at least as strict as the standards and requirements in that chapter. Washington state law (RCW 90.48.480) requires local governments to create reasonable plans and compliance schedules to achieve the "greatest reasonable reduction" of CSOs at the earliest possible date. Ecology has interpreted "the greatest reasonable reduction" to mean no more than one untreated discharge event may happen per year per CSO outfall<sup>7</sup>. SPU's NPDES

<sup>&</sup>lt;sup>7</sup> WAC 173-245-020 (22).

permit and the City's Consent Decree each allow compliance to be determined based on up to 20 years of monitoring and modeling data.

At a minimum, CSO reduction plans must include documentation of CSO activity, analysis of control/treatment alternatives, analysis of selected treatment/control projects, priority rankings, and a schedule. An annual CSO report is required, detailing the frequency and volume of CSO discharges, accomplishments, and planned projects. With each application for NPDES permit renewal, permittees must submit an amendment to their CSO plans.

Ecology first issued the City of Seattle an NPDES permit for CSO discharges in 1975. The permit is reissued periodically and was most recently issued on March 30, 2016. The current permit, NPDES Permit WA0031682, went into effect on May 1, 2016, was modified on September 28, 2017, and is effective through April 30, 2021. The permit defines monitoring requirements, establishes requirements for detailed reporting, authorizes discharges only as a result of precipitation events, and requires implementation of the Nine Minimum Controls.

### 3.5.4 EPA Consent Decree and the Long-Term Control Plan

In 2013, the City of Seattle entered into a Consent Decree with the United States Department of Justice, EPA, and Ecology. The Consent Decree was issued in response to a complaint filed against the City which alleged that the City violated Sections 301 and 402 of the CWA, 33 U.S.C. §§ 1311 and 1342, and the conditions and limitations of its NPDES permit, as authorized by EPA under Section 402(b) of the CWA, 33 U.S.C. § 1342(b).

The Consent Decree mandates that SPU complete certain CSO-control related activities. Several high-priority basins were identified for early action projects. The Consent Decree also mandates the preparation of the LTCP with an associated Capital Improvement Plan; this requirement has been satisfied. While Basin 69 was not named in the Consent Decree as a high priority basin, Basin 69 is identified in the LTCP for control by 2025. The LTCP has set the following milestones to achieve CSO control in Basin 69:

- Submit Draft Engineering Report to Ecology by June 30, 2019.
- Submit Final Engineering Report to Ecology by December 31, 2019.
- Complete Draft Plans and Specifications by June 30, 2021.
- Complete Final Plans and Specifications by December 31, 2021.
- Begin Construction by July 1, 2022.
- Complete Construction by September 30, 2025.
- Achieve Controlled Status by September 30, 2026.

# Section 4

# **Existing Environmental Conditions**

This section describes the existing environmental conditions in Basin 69 based on findings from other recent efforts in the area and information made available by the City of Seattle, Ecology, and other regional and state agencies.

#### 4.1 Water

#### 4.1.1 Groundwater

Groundwater in Basin 69 is bounded by Elliott Bay along the western edge of the Basin. Groundwater levels close to Elliott Bay are expected to be in hydraulic continuity with the tidally influenced Bay.

Existing geotechnical boring data available from other projects in the Basin has been reviewed to inform the preliminary development and considerations for alternatives; most of the data available was gathered between 1966 and 1995. No geotechnical evaluations or investigations have been conducted that are specific to Basin 69 CSO reduction efforts. Given the likelihood of variability of geotechnical conditions specific to project siting, geotechnical investigations are expected to be conducted as part of the final design of the selected CSO control alternative.

Along the Elliott Bay waterfront, groundwater levels are expected to be approximately five feet below the ground surface during high tide and during precipitation events. During the dry months of the year, the groundwater level may be lower, however additional investigations are recommended.

Portions of the Basin further away from the waterfront and with higher ground elevations are anticipated to have groundwater levels at greater depths than along the waterfront, however groundwater is still expected to be encountered for excavations greater than 10 feet deep.

Groundwater levels are anticipated to be high enough within the Basin to influence the design and affect construction of any alternatives.

#### 4.1.2 Surface Water

Elliott Bay is the only surface water feature in or directly adjacent to Basin 69 as shown in **Figure 4-1**. Elliott Bay is a tidally influenced body of saltwater partially enclosed in coastline that borders on the north, east, and south sides of the Bay. The coastline consists of urbanized areas

- 1 Figure 4-1
- 2 Surface Waters Near Basin 69



of Seattle. The eastern shoreline borders the Downtown neighborhoods of Seattle and has been heavily modified by historical development; the waterfront land was created by filling in what was once intertidal habitat by constructing bulkheads (seawalls). As a result, the shoreline along Elliott Bay is much steeper than a natural shoreline.<sup>8</sup> Elliott Bay is influenced by the Puget Sound (marine water) and the Duwamish River (freshwater). The ordinary high-water mark (OHWM) is at elevation eight feet.<sup>9</sup>

Ecology has categorized major water bodies of the state according to their water quality standards, which are based on "designated uses" that are to be protected, such as aquatic life and recreation. Designations for marine waters are defined in WAC 173-201A-610, and their associated water quality standards are specified in WAC 173-201A. Elliott Bay is designated as a marine water "excellent for aquatic life use", "primary contact recreational use" and "harvest use for all."<sup>10</sup>

The water quality in Elliott Bay at Outfall 69 is considered Category 2 by Ecology, defined as "waters of concern." Elliott Bay is noted as exceeding water quality standards for Endosulfan (a compound previously used as an insecticide) and bacteria, and is listed as a Category 4B for sediment for samples collected in 1985.<sup>11</sup> Ecology's *Puget Sound Nutrient Source Reduction Project* is a collaborative project focused on reducing human sources of excess nutrients (such as nitrogen and organic carbon) present in the Puget Sound which will have a direct impact on that water quality within Elliott Bay.<sup>12</sup>

Coordinates for Outfall 69 are provided in **Section 3**, **Table 3-1**. The outfall discharges flow through the seawall into Elliott Bay near the intersection of Vine Street and Alaskan Way within downtown Seattle.

# 4.2 Land

#### 4.2.1 Topography

Basin 69 is located within the Puget Sound Lowland. The Puget Sound Lowland is flanked by the Cascade Mountain Range to the east and the Olympic Mountain Range to the west.

The topography of Basin 69 varies from flat "Upper Basin" that generally slopes towards the waterfront, and a flat area directly adjacent to the seawall as shown in **Figure 4-2**. The Basin generally slopes from northeast to northwest, with the steepest slopes located between Western Avenue and Alaskan Way.

<sup>&</sup>lt;sup>8</sup> Protecting Seattle's Waterways, Volume 3 Integrated Plan, May 29, 2015, Page 2-3.

<sup>&</sup>lt;sup>9</sup> Based on City of Seattle GIS data; NAVD 88 Datum.

<sup>&</sup>lt;sup>10</sup> WAC 173-201A-612.

<sup>&</sup>lt;sup>11</sup> Washington State Water Quality Atlas, Listing ID 15801 for Endosulfan, Listing ID 60182 for Bacteria, Listing ID 605265 for Sediment on May 13, 2019.

<sup>&</sup>lt;sup>12</sup> https://ecology.wa.gov/Water-Shorelines/Puget-Sound/Helping-Puget-Sound/Reducing-Puget-Sound-nutrients

- 1 Figure 4-2
- 2 Basin 69 Topography



#### 4.2.2 Geology, Soils, and Geologic Hazards

Geologic conditions vary greatly throughout the City of Seattle and affect the design and construction techniques that may be feasible for a given project, making it critical to obtain site specific geotechnical data to inform the structural design criteria for a facility. Existing geotechnical boring data available from other projects in the Basin has been compiled and reviewed; most of the data available was gathered between 1966 and 1995. No geotechnical evaluations or investigations have been conducted that are specific to Basin 69 CSO reduction efforts. Given the likelihood of variability of geotechnical conditions specific to project siting, geotechnical investigations are recommended to be conducted prior to final design of the recommended CSO control project.

Geology for Basin 69 presented herein is derived from the Geologic Map of Seattle created in 2005 for the Washington Hydrology Symposium. The Geologic Map of Seattle was created from the compilation of subsurface geologic data from across the City. <sup>13</sup> The upper layer of soils within Basin 69 are anticipated to consist of artificial fill that was regraded from upper portions of the Basin that had higher elevations; these soils are anticipated to be less dense since they have not been glacially consolidated and can be more prone to geologic hazards and geotechnical engineering challenges. Primary soil types in the Basin include Tide Flat Deposits and Pre-Fraser Glaciation Age Deposits. As noted on the City of Seattle's Environmentally Critical Areas map, the area between Elliott Avenue and the seawall is listed as a liquefaction prone area.<sup>14</sup> Basin 69 is located north of the Seattle Fault Zone.

#### 4.2.3 Soil and Groundwater Contamination

Anecdotal evidence suggests the potential for soil contamination, and thereby groundwater contamination, at several sites within Basin 69.

- The site of Olympic Sculpture Park, located along the waterfront at the northern edge of the Basin, was once the site of the Union Oil Company of California (UNOCAL) fuel storage and transfer station. Industrial operations contaminated the soil and groundwater with petroleum products. Beginning in the 1990s, 120,000 tons of petroleum contaminated soil were removed from the site, and an asphalt parking lot was left in place and covered to act as a cap and limit contaminant leaching.<sup>15</sup>
- BNSF operates using railroad tracks located along the Elliott Bay waterfront; the tracks are generally located along Alaskan Way within the Basin. The railroad tracks are a potential source of various types of contamination from heavy metals to diesel fuel.

<sup>&</sup>lt;sup>13</sup> Troost et al., 2005, <u>http://pubs.usgs.gov/of/2005/1252/</u>

<sup>&</sup>lt;sup>14</sup> City of Seattle, Liquefiable Soils,

http://seattlecitygis.maps.arcgis.com/apps/webappviewer/index.html?id=f822b2c6498c4163b0cf908e2241e9c2. <sup>15</sup> https://www.landscapeperformance.org/case-study-briefs/olympic-sculpture-park#/sustainable-features

• Old fill material from the seawall construction along the waterfront may also be contaminated, often with creosoted lumber.

A high-level review of geotechnical reports from projects was performed. Between Broad and Bay Streets along Alaskan Way, several reports indicated the presence of hydrocarbon odor in various concentrations (from slight to strong) and the presence of creosote odor. Along Elliott Avenue more than 50 percent of the boreholes/monitoring wells indicated the presence of hydrocarbons.

Prior to design of the selected CSO control project, a Phase 1 site assessment is planned to be completed to evaluate the presence and possible sources of contamination. SPU is prepared for the possibility of encountering contaminated soils or groundwater during construction efforts within Basin 69. The project costs developed for the alternatives considered have included allowances for addressing soil and groundwater contamination.

# 4.3 Rainfall

Rainfall frequency, duration, and intensity influences the capacity of the combined sewer system and may also impact partially separated and separated sewer collection systems through inflow and infiltration. Total annual rainfall within the City of Seattle typically ranges between 30 and 45 inches and varies within the City limit boundaries. <sup>16</sup> In general, the occurrence of precipitation tends to be lighter and less frequent in the summer months, increases in the fall, peaks during winter, and decreases in spring. Approximately half of the precipitation accumulated during a year falls from October through January, and 75 percent occurs from October through March. Rainfall for July and August is less than five percent of the annual total.

Most of the rainfall in the Seattle region comes from long-duration, moderate-intensity storms covering large areas. Short-duration, high-intensity thunderstorms covering small areas are less frequent. Intensities and total accumulation of precipitation generally are greater at higher elevations. In any given storm, there may be substantial variance in intensity and accumulation at various locations in the City. On average, approximately 160 rainfall events occur yearly. Seattle maintains 17 active rain gauges; Rain Gauge 45-S011, named "Metro-KC Denny Regulating" is located nearest to Basin 69<sup>17</sup>. Having data dating back to 1976, Rain Gauge 11 served as the historical rainfall source for all modeling efforts on this project.<sup>18</sup>

## **4.4 Air**

The EPA has set federal standards for the following six criteria air pollutants: fine and coarse particulate matter, ozone, carbon monoxide, sulfur dioxide, nitrogen dioxide, and lead. In the

<sup>&</sup>lt;sup>16</sup> <u>http://www.seattleweatherblog.com/rain-stats/</u>

<sup>&</sup>lt;sup>17</sup> http://www.seattle.gov/dpd/cs/groups/pan/@pan/documents/web\_informational/p2358283.pdf

<sup>&</sup>lt;sup>18</sup> <u>http://climatechange.seattle.gov/wp-content/uploads/2018/01/Seattle-IDF-Curve-Update-TM\_12-29-2017.pdf</u>

Puget Sound area, the Puget Sound Clean Air Agency (PSCAA), along with Ecology, monitors and regulates levels of criteria air pollutants.

The PSCAA releases a periodic report documenting and analyzing air quality data. The most recent report was published in July 2018 and covers data for 2017.<sup>19</sup> One of the key sets of data in the report is the Air Quality Index (AQI), which is a nationwide reporting standard developed by the EPA for the criteria air pollutants. The AQI is used to report daily air quality and categorizes days as good, moderate, unhealthy for sensitive groups, or unhealthy. The 2017 AQI ratings for King County rated 73 percent of the days as good, 22 percent of the days as moderate, 3 percent of the days as unhealthy for sensitive groups, and 2 percent of the days as unhealthy.<sup>20</sup>

## 4.5 Sensitive Areas

This section describes the existing environment related to sensitive areas within Basin 69.

#### 4.5.1 Wetlands

There are no wetlands located within Basin 69, as shown in **Figure 4-1**. A 0.04-acre area within Myrtle Edwards Park, approximately 800 feet north of Basin 69 delineation, is classified as a PEM1A area (Palustrine, Emergent, Persistent, and Temporary Flooded). This area is not anticipated to be impacted by any alternatives considered for Basin 69 CSO reduction.

#### 4.5.2 Streams

There are no streams within Basin 69.

#### 4.5.3 Shorelines

Elliott Bay forms the western boundary of Basin 69. Alternatives located along Alaskan Way are located within 200 feet of the shoreline of Elliott Bay.

#### 4.5.4 Floodplains

Basin 69 is located entirely above the 100 year FEMA floodplain. The end of Bay Street located within the Basin, between the railroad tracks and Elliott Avenue, is located within the 500 year floodplain. Portions of Alaskan Way and Myrtle Edwards Park are located within the 100 year and 500 year floodplains and may impact some alternatives in this area. These areas are shown in **Figure 4-1**.

<sup>&</sup>lt;sup>19</sup> <u>https://www.pscleanair.org/DocumentCenter/View/3337/Air-Quality-Data-Summary-2017</u>

<sup>&</sup>lt;sup>20</sup> <u>https://www.pscleanair.org/DocumentCenter/View/3337/Air-Quality-Data-Summary-2017</u>

# **4.6 Endangered Species**

Elliott Bay is listed as having critical habitat for proposed, threatened, and endangered species occurring within Puget Sound adjacent to Seattle, including various types of salmon, groundfish, and Killer Whales.<sup>21</sup> No in water work is anticipated, work is not expected to be within the critical habitat of these species.

# 4.7 Public Health

CSOs are a public health concern because they allow unregulated pollutants and untreated sewage into open water bodies. Pollutants include fecal coliforms and bacteria, as well as chemicals and toxins found in stormwater runoff. These pollutants pose a risk to both aquatic life and human health, as Elliott Bay is used for recreation and harvesting of fish and shellfish for consumption. CSO reduction to within the regulatory requirements for Basin 69 will benefit the aquatic life present in Elliott Bay and public health.

# 4.8 Demographics and Land Use

Basin 69 is zoned as a Downtown area, as shown in **Figure 4-3**. The zoning is further delineated into the following uses:

- Downtown Mixed Residential and Commercial Use
- Downtown Harbor Front, and
- Pike Market Mixed in the southeast corner of the Basin.

The existing population estimate for the Belltown Neighborhood (approximately Basin 69) is 8,455 people as of 2013.<sup>22</sup>

<sup>&</sup>lt;sup>21</sup> Seattle Biological Evaluation; Prepared by Seattle Public Utilities; Revised May 2015;

http://www.seattle.gov/utilities/documents/reports/seattle-biological-evaluation/sbe-document.

<sup>&</sup>lt;sup>22</sup> SPU Belltown Resident Information, 2009-2013 Census Information.




# Section 5

# **Existing Sewer System Conditions**

This section describes the existing sewer system conditions within Basin 69.

#### **5.1 Infrastructure Overview**

Basin 69 includes the following features, as shown in Figure 5-1:

- Approximately 31,000 linear feet of sewers ranging from 8 inches to 48 inches in diameter,
- Four high flow paths along Western Avenue, connecting the "Upper" sub-basin to the "Lower" sub-basin,
- One BNSF Railroad Track Crossing to convey sewer flows to the CSO Control Structure,
- Two discharge connections to KC-owned interceptors:
  - The first connection is located near the intersection of Western Avenue and Denny Way and discharges combined sewer flows to the KC Deny Way/Lake Union Tunnel (72 inch diameter),
  - The second connection is located near where Alaskan Way and Bay Street would intersect and discharges to the KC Elliott Bay Interceptor (102 inch diameter),
- One CSO Control Structure with an overflow weir at the intersection of Vine Street and Alaskan Way, and
- CSO Outfall 69 that discharges flow through the seawall into Elliott Bay.

#### Figure 5-1 SPU and King County Basin Infrastructure



Figure 5-2 Basin 69 Flow Schematic



<u>Note</u>: Solid outlines represent nominal flow paths. Dashed outlines represent high flow paths, only active when flow through normal pathways is limited such as during heavy wet weather events. All elevations are presented in NAVD88 Datum.

## **5.2 Basin and Flow Routes**

During dry weather flows, Basin 69 is divided into two separate sub-basins: the "Lower Basin" located to the west of Western Avenue and the "Upper Basin" located to the east of Western Avenue as shown in **Figures 5-1 and 5-2**. Dry weather flows collected in the "Upper Basin" are collected in a 24 inch/30 inch combined sewer within Western Avenue that conveys flows north and discharges to the KC Denny Way/Lake Union Tunnel at the intersection of Western Avenue and Denny Way. The KC Denny Way/Lake Union Tunnel conveys flows to the KC Denny Way Regulator Station. The "Lower Basin" collects dry weather flows from the "Lower Basin" and conveys them through a 48 inch diameter sewer that crosses beneath the BNSF Railroad Tracks along Alaskan Way. Flows then pass through the CSO Control Structure to the combined sewer in Alaskan Way, which flows north and ultimately discharges to the KC Elliott Bay Interceptor. The KC Elliott Bay Interceptor also conveys flows to the KC Interbay Pump Station. The KC West Point Treatment Plant (WPTP).

During wet weather events, the sewer levels in Western Avenue rise. As the sewer levels rise, four high flow paths along the Western Avenue allow excess flow to pass from the "Upper Basin" into sewer infrastructure in the "Lower Basin." The four high flow paths are located at the intersections of Western Avenue and Bell Street, Vine Street, Cedar Street, and Broad Street. These high flows paths are elevated sewer connections or weirs. The elevations for the high flow paths are higher in elevation than the dry weather flow HGL by approximately 22-inches on average and are used infrequently, amounting to an average of seven times per year.

As the sewer level in the Alaskan Way sewer rises, the level within the CSO Control Structure also rises. If the level rises above the elevation of the CSO weir located in the CSO Control Structure, a CSO event is triggered and flows discharge to Elliott Bay via CSO Outfall 69. Refer to **Figure 5-2** for a graphic depiction of the Basin sewer flows and critical elevations.

#### **5.3 CSO Facilities**

The only CSO facilities located within Basin 69 are the CSO Control Structure that houses the CSO Overflow Weir and the CSO Outfall located at the Intersection of Vine Street and Alaskan Way.

## 5.4 CSO Outfalls

Basin 69 contains a single CSO outfall, discharging into Elliott Bay. Details for the outfall location are included in **Section 3, Table 3-1**. Outfall 69 is a 24 inch diameter RCP pipe that discharges flows directly through the seawall and is pictured in **Figure 5-3**. There is not currently a flap gate or tide gate to prevent tidal influence on the CSO outfall. However, the weir elevation is located at an elevation of 12.05 feet (NAVD88 Datum), which is 3.04 feet above the mean high water mark (MHWM). Based on recorded CSO events and correlation with precipitation events, it does not appear that tidal changes have resulted in saltwater intrusion (saltwater passing over the CSO

weir). Additional analysis will be conducted during final design to identify reasonable measures to protect the system against irregularly high sea-levels or swells.

#### Figure 5-3 CSO Outfall 69



## **5.5 Pump Stations**

There are no sewage pump stations located within Basin 69.

# **5.6 Sewer Classification and Pipeline Information**

Most sewers in Basin 69 are classified as combined (see **Figure 5-1**). Upstream of Vine Street along Alaskan Way, the sewers are separated, and stormwater is discharged directly into Elliott Bay. Across the Basin, stormwater from downspouts is typically discharged into the combined system.

Sewer mains (both combined and separated) range in diameter from 8 to 48 inches and are typically Vitrified Clay (VC) or Reinforced Concrete (RCP). Approximately 48 percent of the sewers in the Basin are VC and 47 percent are concrete or RCP. Stormwater mains, where they exist, range in diameter from 6 to 12 inches and are also typically VC or RCP.

#### Table 5-1

| Installation Date<br>(Year) | Linear Feet of Sewer Piping<br>(LF) | Percent of Basin Sewer<br>Infrastructure<br>(%) |
|-----------------------------|-------------------------------------|---|
| Post 2000                   | 1,700                               | 4   |
| 1980-2000                   | 2,532                               | 5   |
| 1960-1980                   | 9,600                               | 20  |
| 1934-1963                   | No Data Available                   | -   |
| Pre 1935                    | 21,964                              | 47  |
| Unknown                     | 11,287                              | 24  |
| TOTAL                       | 47,083                              | 100   |

#### Summary of SPU Sewer Infrastructure Age

Note: Information presented is from SPU 2018 GIS data.

SPU has an ongoing condition assessment program that conducts closed-circuit television (CCTV) inspections of sewers and identifies locations in need or rehabilitation or replacement. The goal of the program is to inspect sewers a minimum of once every ten years. More than 95 percent of the sewers within Basin 69 have been inspected within the last ten years. Through this program, approximately 2,000 linear feet of cured in-place pipe (CIPP) lining rehabilitation work is planned for sewers within Basin 69, over half of which is of VC pipe.

SPU prioritizes the repair work based on the overall risk assessment score (calculated using likelihood of failure and consequence of failure). SPU is taking active measures to rehabilitate and replace aging infrastructure when deterioration is identified. Overall, based on the visual inspection data collected from a large majority of the Basin, infiltration is not anticipated to be a significant relative to other Basins.

## **5.7 King County Facilities**

City infrastructure connects directly to King County (KC) interceptors at two locations that convey flows to the West Point Treatment Plant. The KC Elliott Bay Interceptor is a 102 inch diameter, RCP pipe while the KC Denny Way/Lake Union Tunnel is a 72 inch diameter RCP pipe. The "Upper Basin"

connects to the Denny Way/Lake Union Tunnel at Denny Way and Western Avenue, and the "Lower Basin" connects to the KC Elliott Bay Interceptor near the Elliott Bay Trail and Bay Street. The KC Denny Way/Lake Union Tunnel and Elliott Bay Interceptor ultimately send flow to the KC West Point Treatment Plant.

Some of the top alternatives considered for reducing CSO event frequency within Basin 69 require sending additional flow to KC for conveyance and treatment. KC Wastewater Treatment Division modeled these alternatives and found that they are feasible. The collaboration of the two agencies (SPU and KC) on this matter and the anticipated impact on King County-owned downstream facilities is documented in a letter attached as **Appendix H**.

### **5.8 Wastewater Treatment**

West Point Treatment Plant treats wastewater from the Seattle region, including areas as far north as Kenmore and as far south as Allentown. It is one of three regional Treatment Plants owned and operated by King County, including South Plant in Renton and Brightwater Plant near Woodinville.

West Point Treatment Plant treats approximately 90 million gallons per day (MGD) in the dry season and provides secondary treatment for flows up to 300 MGD. The plant also provides primary treatment and disinfection for flows exceeding 300 MGD and up to 440 MGD.<sup>23</sup> The West Point Treatment Plant effluent is discharged through a diffuser located offshore in central Puget Sound.

#### **5.9 Stormwater Drainage System**

Basin 69 has limited stormwater drainage infrastructure, primarily located within the Olympic Sculpture Park, Myrtle Edwards Park, and along the bay side of Alaskan Way (east of the BNSF Railroad tracks) as shown in **Figure 5-1**. All other areas discharge stormwater to the combined sewer system. There are cisterns and green infrastructure within the Basin, but they ultimately discharge to the combined sewer system as well.

# **5.10 Water Quality and Combined Sewer Overflows**

The biological and chemical characteristics of effluent from SPU CSOs are summarized in this section. Information is based on the 2007 sediment characterization study and the 2010 CSO supplemental characterization study.

<sup>&</sup>lt;sup>23</sup> King County, <u>https://www.kingcounty.gov/depts/dnrp/wtd/system/west.aspx</u>

#### 5.10.1 Sediment Characterization Study

SPU's 2005 NPDES permit required preparation of a sediment survey to gather sediment quality data for locations in the vicinity of CSO outfalls. The sediment survey was completed 2007.

Sediment chemistry data are relatively abundant from waters adjacent to commercial and industrial land uses. Although concentrations of some chemicals were higher near CSO outfalls, there were also many other current and historical sources of these chemicals. The 2000 CSO Characterization Study identified no obvious trend linking sediment contamination with a particular CSO. This finding was confirmed in the 2007 Sediment Survey. Ultimately, the 2007 Sediment Survey concluded that no clear cause-and-effect relationship could be inferred relating CSO outfalls to effects on surface sediment quality.

Sediment monitoring must be conducted in the Central Waterfront (CSO Outfall 71) by December 31, 2035. No sediment monitoring near CSO Outfall 69 is planned or required prior to that time.

#### 5.10.2 CSO Characterization Study

Seattle has completed two CSO characterization studies. The first was completed in 2000 for 73 of the 113 permitted CSO outfalls in existence at that time. The study ultimately led the City to abandon, remove, or eliminate CSOs where feasible.

The second CSO characterization study was completed in 2010 and included sampling overflow events from eight CSO outfalls collectively representing greater than 75 percent of the volume of SPU's CSO discharges. Samples were collected between December 2007 and January 2010 and were tested for contaminants. The contaminants were grouped into four classes: conventional, metals, semi-volatile organic compounds, and volatile organic compounds (VOCs). The study conclusions were as follows:

- Concentrations of fecal coliform and ammonia nitrogen (considered as conventional contaminants) were higher at sites that tended to overflow frequently.
- Concentrations of ammonia, fecal coliform, total copper, total zinc were lower when compared to a King County regional characterization study.
- Concentrations of dissolved copper, dissolved zinc, and bis(2-ethylhexl) phthalate were lower than those from the King County study.
- Concentrations of dissolved copper and zinc (classified as metals) were consistent across sampling sites.

 Fluoranthene and phenanthrene were identified as specific parameters to test for but were not detected in samples.<sup>24</sup>

No further CSO characterization studies have been required or conducted.

# **5.11 Receiving Water Quality**

The receiving water quality of Elliott Bay is discussed in **Section 4**.

### **5.12 Infiltration and Inflow Studies**

Flows in the sewer system in Basin 69 consist primarily of four components:

- Sanitary Sewage: A mixture of domestic, commercial, and industrial wastewater.
- Inflow: Stormwater introduced into a sanitary or combined sewer from roof drains, yard drains, basement drains, street catch basins, or other direct connections.
- Infiltration: Groundwater introduced into a sanitary or combined sewer through joints, the pipe material, cracks, and other defects below groundwater level. "Base infiltration" is the term used to denote the rate of infiltration, which may fluctuate very slowly with the seasons.
- Rain-induced Infiltration: Groundwater introduced into a sanitary or combined sewer as a result of a recent storm event. The points of entry into the sewer system may be the same as for infiltration, but rain-induced infiltration may include flow contributions from constructed improvements such as foundation drains that are not considered systems defects. The points of entry of rain-induced infiltration may be located above the normal groundwater table and are activated by localized accumulations of rainwater at or near the ground surface during a storm event.

SPU has not performed studies to identify sources of infiltration and inflow for Basin 69 to date. Additionally, Infiltration and Inflow control measures were not recommended in the 2015 *Plan to Protect Seattle's Waterways* (LTCP) because they were not cost-effective. Alternatives that consider eliminating inflow and reducing infiltration are discussed further in **Section 8**.

## **5.13 Sanitary Surveys for Unsewered Areas**

There are no unsewered areas located within Basin 69.

<sup>&</sup>lt;sup>24</sup> Fact Sheet for NPDES Permit WA-003168-2, City of Seattle's Combined Sewer Overflow System, February 18, 2016.

## Section 6

# Historical Combined Sewer System Flows

This section summarizes historical combined sewer flows in Basin 69.

### 6.1 Hydraulic Model Calibration

In 2018, Aqualyze, Inc. (Aqualyze) updated the EPA Storm Water Management Model version 5.1.012 (SWMM5) for Basin 69. The update involved calibration of the model using precipitation and CSO flow monitoring data generally between October 1, 2017 and April 1, 2018. Flow and level monitoring data collected in the field and computer simulated data using the calibrated hydraulic modeling software were utilized to formulate the information presented in this section and **Section 7**.

### 6.2 Monitored Basin Flows

SPU has conducted flow monitoring at each of its CSO outfalls since the 1990s. However, the flow monitoring configuration used at Outfall 69 prior to 2008 cannot be confirmed and the pre-2008 flow monitoring data accuracy is questionable.

For the purposes of this Engineering Report, SPU used the recorded Outfall 69 CSO counts for the period 2006 through 2017 and the recorded Outfall 69 CSO volumes for the period 2008 through 2017. From 2006 through 2017 there were 31 recorded CSO events, which results in an average of 2.6 CSO events per year from Outfall 69. For the period from 2008 through 2017, a total CSO volume of 2.2 million gallons (MG) was observed over 25 events resulting in an average of 0.089 MG per CSO event. A summary of recorded CSO events for the Vine Basin is presented in **Table 6-1**.

#### Table 6-1 Summary of Observed CSO Events at Outfall 69 – From 2006-2017

| Year | Event Start Dates    | Annual Count | Annual Volume   |
|------|----------------------|--------------|-----------------|
| 2006 | Not Available        | 4            | Not Available   |
| 2007 | Not Available        | 2            | Not Available   |
| 2008 | 6/3                  | 1            | 68,000 gallons  |
| 2009 | 5/5, 5/19, and 10/16 | 3            | 304,000 gallons |
| 2010 | 9/17                 | 1            | 215,000 gallons |

| Year | Event Start Dates            | Annual Count | Annual Volume   |
|------|------------------------------|--------------|-----------------|
| 2011 | 3/9 and 5/21                 | 2            | 58,000 gallons  |
| 2012 | 5/21 and 11/19               | 2            | 278,000 gallons |
| 2013 | 8/29, 9/5, and 9/28          | 3            | 440,000 gallons |
| 2014 | 1/11, 3/5, and 9/2           | 3            | 207,000 gallons |
| 2015 | 1/18, 3/15, 8/14, and 9/5    | 4            | 436,000 gallons |
| 2016 | 2/12, 5/19, 10/26, and 11/15 | 4            | 66,000 gallons  |
| 2017 | 2/9 and 5/4                  | 2            | 147,000 gallons |

Aqualyze analyzed observed data collected from seven flow meters located throughout Basin 69 to determine average dry weather flows for the Basin. The dry weather flows represent the sanitary sewer portion of the total flow. The average dry weather flow rate for Basin 69 is 1.125 MGD.

Based on monitoring data from 2008 to 2017 (10 year period) the 11th largest overflow event was 68,000 gallons. This value represents a good indicator of the size of the CSO problem in this Basin by looking at historical monitoring data.

### 6.3 Modeled Basin Flows

An EPA SWMM5 model was developed and calibrated to model system flows in Basin 69 and predict the frequency and volume of CSO events. A long-term simulation using historical rainfall from 1978 to 2018 was performed to evaluate existing conditions. Note that the simulated overflow volumes were generally higher than the observed overflow event volumes; for more detail refer to **Appendix F**.

# Section 7

# **Future Conditions**

This section describes the future conditions anticipated in Basin 69 that would impact sewer flows.

### 7.1 Future Demographics, Land Use and Population Projections

Basin 69 is in the downtown urban center of Seattle where mixed-use commercial and residential redevelopment is allowed and expected. No land use or zoning changes are expected for the Basin area. Redevelopment may result in minor increases to impervious area, but overall, redevelopment will likely result in reduced stormwater inflows to the combined sewer system as construction will trigger stormwater peak runoff controls and/or detention as required by the City of Seattle Stormwater Code.

While zoning is not expected to change, population growth is expected alongside redevelopment of Basin 69. Population growth projections are based on data from the 2017 Puget Sound Regional Council (PSRC) Land Use Vision version 2 dataset. The 2015 total population is used as a baseline with the projected 2040 population used to determine average projected population growth across the Basin. The population data is reported by census tracts; Basin 69 is comprised of five separate census tracts. The projected population growth for the Basin is presented as an area-weighted average of the projected population growth in each census tract. For Basin 69 the average population growth across the Basin is estimated to be 78 percent by the year 2040.

#### **7.2 Projected Dry Weather Flows**

Dry weather flows represent the sanitary sewer flows collected within the Basin. Future dry weather flows are anticipated to increase, as population and land use are also expected to change. Future industrial wastewater sources are not anticipated, as the Basin is not zoned for industrial development. Dry weather flows account for a small fraction of the sewer flows during wet weather events in the Basin. Therefore, changes to existing dry weather flows are not anticipated to have a significant impact on modeled system flows for wet weather events or the sizing of the CSO control measures. Additionally, as the current Stormwater Code requirements for stormwater runoff peak flow reduction are implemented, the potential impact to CSO event volume and frequency is expected to be mitigated.

Future average daily dry weather flows for Basin 69 are anticipated to be:

- KC Elliott Bay Interceptor Connection (Alaskan Way): approximately 0.289 MGD
- KC Denny Way/Lake Union Tunnel Connection (Western Ave): approximately 1.371 MGD

# 7.3 CSO Control Volumes

In 2018, Aqualyze performed preliminary hydraulic modeling for potential CSO reduction projects in Basin 69. SPU and Aqualyze performed an uncertainty analysis using an ACU-SWMM software package developed by MGS Consultants and Aqualyze to consider uncertainty in historical precipitation, predictions from watershed modeling, and residual uncertainties. The uncertainty analysis accounted for climate change through a set of historic and perturbed rainfall timeseries that represent three different climate epochs – year 2015 (also referred to as "current climate"), year 2035, and year 2100. The perturbed 2035 and 2100 rainfall timeseries were developed by altering historic rainfall data to account for climate change by incorporating monthly and intense rainfall scaling factors to project future climate conditions. The resulting time series have increased total rainfall and storm events with increased rainfall intensities.

Based on this analysis SPU selected a control volume of 182,000 gallons for storage and flow reduction alternatives analyzed as part of this Engineering Report; the storm event that produces this control volume is categorized as an 11 year, 7 hour precipitation event for the City of Seattle. This control volume was deemed reasonable by SPU to address the existing and estimated future CSO issue in this Basin. The rational for this decision is based on understanding that the model does a good job of predicting system flows in the Basin but it over predicts overflow volumes when compared to observed events. Flow transfers to KC were instead sized to deliver a peak flowrate for a slightly larger control volume (233,000 gallons); the storm event that produces this control volume is categorized as a 13 year, 7 hour precipitation event for the City of Seattle. The rational for this decision is based on the understanding that incremental cost to deliver a slightly larger flowrate is low and thereby a more conservative flowrate should be used during alternatives analysis.

SPU is confident that the selected control volumes described above will bring the Basin into control (now and in the future). SPU makes this determination based on both observed overflow data from recent years as well as simulated overflow data for the last 40 years. For observed overflow data, as described in **Section 6.2**, the volume required to control the Basin to no more than one overflow per year is approximately 68,000 gallons (matching the volume of the 11<sup>th</sup> largest overflow in a 10 year period). For simulated overflow data, per information contained in Table 5.2 of **Appendix F**, the volume required to control the Basin to no more than overflow per year is 99,350 gallons for the most recent 20 year period (1998-2017) or 181,900 gallons for the worst 20 year period on record (1996-2015). Both the observed and simulated overflows are smaller than the control volumes of the proposed alternatives herein.

Alternatives discussed in **Section 8** and **Section 9** were preliminarily sized based on these selected control volumes. Additional long-term hydraulic modeling simulations were completed for the top alternatives to verify anticipated control and sizing.

# 7.4 Future Flow Reduction Options

The City of Seattle currently has requirements for development within capacity constrained basins (like Basin 69) to reduce peak stormwater runoff from private parcels. Overtime, these code requirements are intended to help address the capacity issues within capacity constrained basins. Other concepts for reducing stormwater inflow to the combined sewer are considered as part of the alternative's analysis discussed in **Section 8** and **Section 9**.

# **7.5 Future Environment Without the Project**

Without implementing CSO reduction and control measures, CSO event frequency and volumes are anticipated to continue to increase given predications regarding climate change and variability. CSO events would continue to impact the water quality of Elliott Bay and the Puget Sound; the extent of the impacts is assumed to be similar or greater than the existing conditions due to the predicted increase to CSO frequency and volume.

## Section 8

# Alternatives Development and Screening

This section describes the approach used to develop and screen alternatives for reducing CSOs in Basin 69.

### 8.1 Approach

The approach used to identify, develop and select a recommended alternative for reducing CSO events in Basin 69 included a series of meetings, discussions, and technical development conducted from September 2018 through May of 2019. A diverse project team coordinated during all stages of this process. Representatives within SPU from engineering, operations and maintenance, finance, environmental, water quality, green infrastructure, permitting, and public relations and consultant experts in pipe/water engineering, hydraulic modeling, green infrastructure, public involvement, structural engineering, geotechnical engineering, and permitting were involved at all levels of the alternatives identification, development and selection process.

In October 2018, a Brainstorming Workshop was conducted to identify any potential concepts or ideas that could reduce the frequency of CSOs within Basin 69. The team identified several potential alternatives to achieve the CSO reduction goals.

These potential alternatives next went through a screening process, including a Pre-Screening Workshop, a Screening Workshop, and a Public Open House to identify hydraulic feasibility, select criteria important to SPU and the community, and score and rank alternatives. After additional preliminary modeling was conducted to establish hydraulic feasibility, the alternatives were narrowed down to three alternatives selected for detailed development.

A stormwater control focused alternative that considered a multi-pronged approach to achieve control over time was developed with extensive input from GSI experts and its own screening process. This is further detailed in **Section 8.5**.

The final "top" alternatives were developed to approximately ten percent design, including site specific layouts, community impacts, operation and maintenance needs, project costs, and lifecycle costs. A Multi Objective Decision Analysis (MODA) selection process was implemented to identify the recommended alternative that best achieves the project goals, City goals and economic feasibility.

# **8.2 Alternative Categories**

In October 2018, a Brainstorming Workshop was conducted with the purpose of identifying any potential concepts or ideas that could reduce the frequency of CSOs within Basin 69. The team identified potential alternatives to achieve the CSO reduction goals. Alternative solutions were generally grouped into the following categories:

- **Transfer Alternatives:** These alternatives identified ways of conveying excess flows to KC for conveyance to the treatment plant to prevent CSO events. This type of alternative requires either larger or additional connections to KC's existing infrastructure, as well as coordination and approval from KC to receive, convey and treat the additional flows.
- Storage Alternatives: These alternatives identified ways of capturing and storing excess flows within the Basin to prevent CSO events. This type of alternative included inline storage, offline storage and storage tank configurations, with a preference for inline storage if it is hydraulically feasible due to fewer equipment requirements and lower operation and maintenance requirements. Potential storage locations were identified based on sewer slopes, topography, City-owned property locations and planning level utility information.
- Stormwater Infrastructure and Program Improvements: These alternatives identified ways
  for reducing or removing stormwater inflow from the combined sewer system. Green
  stormwater infrastructure (GSI) best management practices (BMPs) such as cisterns and
  roadway bioretention were considered in additional to programmatic changes to the City's
  Stormwater Code for capacity constrained basins, and incentive programs that encourage
  private property owners and developers to reduce peak stormwater discharge rates into
  the combined sewer system.
- Treatment Alternatives: These alternatives identified opportunities to treat excess flows prior to discharge into Elliott Bay. These alternatives would require construction of a wetweather treatment facility rather than having excess flows conveyed to KC's existing Treatment Plant for treatment.
- Inflow and Infiltration Reduction Alternatives: These alternatives identified opportunities to eliminate inflow and reduce infiltration into the sewer system, resulting in less flow to be conveyed during wet-weather events.

# **8.3 Preliminary Alternatives Screening**

After the potential alternatives were captured in the Brainstorming Workshop, all alternatives were vetted at a high level for overall feasibility. **Figure 8-1** shows the complete list of potential alternatives that were brainstormed in the Brainstorming Workshop; alternatives shaded red were eliminated from further consideration for various reasons as summarized in **Table 8-1**. Alternatives were preliminarily screened based on the following general criteria:

- King County Peak Flow Rate Limitations (applicable for the transfer concepts),
- Shallow or deep infiltration (applicable for stormwater management concepts),
- Inability to Achieve CSO Control Within the Basin as a Stand-Alone Option,
- Constructability and Construction Risks,
- Operations and Maintenance Safety and Access,
- Property Acquisition Requirements, and
- Inline Storage Being Preferred to Minimize Equipment, Operation and Maintenance, and Odor Control Requirements.

It was determined that primary CSO control by GSI BMPs was infeasible due to many of the constraints listed above and the inability to infiltrate in the Basin. SPU made the decision that Basin 69 would not be suitable infiltration due to the complex subsurface environment and inability to cost effectively qualify or quantify potential risk to subsurface infrastructure and private property. Basin 69 is a dense urban environment with over a hundred years of significant regrading and redevelopment, making the soils a poor candidate for infiltration. This determination has strong implications for the feasibility of typical GSI BMPs. As a result, GSI BMPs were eliminated as stand-alone concepts. However, SPU felt it was important to pursue alternative solutions so additional concepts incorporating Stormwater Code Changes and Stormwater Management Incentive Programs for private property with GSI BMPs were pursued separately and are discussed in **Section 8.5**.

CSO treatment was eliminated from further consideration for multiple reasons, including:

- 1. Siting a treatment facility would require property acquisition which is not financially viable for SPU for this CSO control project
- 2. Treatment facilities typically require odor control, solids handling, water quality monitoring, extensive aesthetic screening, operations staff, a modified or new NPDES permit, and potentially a new outfall. This would be an extensive project and a large undertaking to make work in this Basin that is located within a densely populated urban corridor.
- 3. CSO and wastewater treatment is not a service category currently provide by SPU and would not maximize the use of existing treatment facilities within the Seattle area.

The I/I reduction alternatives were eliminated from further consideration for the following reasons:

1. To eliminate inflow from the system, a separate storm drain system would need to be constructed. Based on preliminary analysis, to achieve CSO control in the Basin, approximately 30 acres of impervious area (roughly 22 percent of the Basin area) would

need to be separated and discharged to a new storm drain outfall. This would require extensive coordination with private property owners to disconnect roof drains, a new permitted storm drain outfall, new water quality control and monitoring infrastructure, and construction of a new separated storm drain collection system causing disruption to several surface streets within the Basin.

2. To reduce infiltration within the system, two alternatives were identified: in-situ rehabilitation using cured-in place pipe (CIPP) technology or replacement of aging sewer infrastructure. For either alternative, preliminary analysis was conducted to determine if eliminating infiltration would be effective at achieving CSO control in the Basin. Short-term modeling simulations were conducted using the control volume event (11/18/2003 CSO event). When simulations were run eliminating all infiltration, CSO control was not achieved (approximately 31,000 gallons of overflow still occurred for 11/18/2003 event). Additionally, it is not feasible to assume that all infiltration could be eliminated, therefore addressing infiltration would be less effective than the model simulation. Therefore, infiltration reduction was eliminated as a stand-alone alternative. Instead, infiltration reduction measures could be used as an adaptive management measure in the future to obtain further CSO reductions if necessary. Additionally, infiltration reduction measures may be considered during final design if transfer volumes or storage volumes of the selected alternative needed to be reduced due to unforeseen circumstances.

Of the original concepts identified during the Brainstorming Workshop, more than half were eliminated from further consideration as part of the pre-screening process. The remaining alternatives included transfer and storage alternatives and were further evaluated and vetted in a Screening Workshop.



#### Figure 8-1 Summary of Brainstormed CSO Reduction Concepts

# Table 8-1Summary of Screened Concepts and Reasoning

| Concept<br>Category | Concept Description                  | Reason for Eliminating   |
|---------------------|--------------------------------------|--|
|                     | Western Avenue –                     | Results in increased peak flows to KC Denny Way Tunnel which   |
|                     | Parallel                             | is not acceptable per discussion between KC and SPU.   |
| - C                 | Western Avenue -                     | Will result in increased peak flows to KC Denny Way Tunnel   |
| Transfer            | Replace                              | which is not acceptable per discussion between KC and SPU.   |
|                     | Vine Street – EBI<br>Connection      | Requires approx. 100 foot deep drop connection.<br>Concerns with constructability, construction risks, and future<br>access/maintenance.   |
|                     | Sculpture Park - Offline             | Inline storage at this location is hydraulically feasible and preferred to offline storage.  |
|                     | Western Avenue - Inline              | Not hydraulically feasible due to risk of flooding side sewer elevations.  |
|                     | Alaskan Way - Offline                | Inline storage at this location is hydraulically feasible and preferred to offline storage.  |
|                     | Distributed Storage                  | Distributed storage would require at least 4 times more linear<br>feet of piping than a 6 foot diameter storage pipe, would require<br>more ROW restoration and larger construction footprint than<br>localized storage. |
|                     | Battery Street - Inline              | Not compliant with SPU Standards for maximum MH depth.   |
|                     | Battery Street - Offline             | Not compliant with SPU Standards for maximum MH depth.   |
|                     | Railroad Alley - Inline              | Not hydraulically feasible due to risk of flooding side sewer elevations.  |
|                     | Railroad Alley - Offline             | Pump station, odor control and flushing systems would be<br>required to support the storage facility; space limitations<br>between buildings and railroad tracks may be unfeasible.                                      |
| Storage             | Elliott Avenue North -<br>Inline     | Not hydraulically feasible due to risk of flooding side sewer elevations.  |
|                     | Elliott Avenue North -<br>Offline    | Pump station, odor control and flushing systems would be<br>required so support the storage facility; ROW space limitations<br>and extensive utility relocations required.   |
|                     | Elliott Avenue South -<br>Inline     | Not hydraulically feasible due to risk of flooding side sewer elevations.  |
|                     | Elliott Avenue South -<br>Offline    | Pump station, odor control and flushing systems would be required so support the storage facility; ROW space limitations and extensive utility relocations required.   |
|                     | Vine Street – Inline                 | Not hydraulically feasible due to insufficient capture potential.  |
|                     | Vine Street - Offline                | Not hydraulically feasible due to insufficient capture potential.  |
|                     | Above Grade Sewer<br>Cisterns        | Requires exposed sewer piping, flushing and odor control, and<br>would be difficult to site in a densely populated area. Also has<br>concerns regarding public perception.   |
|                     | BST South Portal Tank                | Not hydraulically feasible due to insufficient capture potential.  |
|                     | Parking Lot Parcel -<br>Offline Tank | Requires property acquisition that is not financially feasible for SPU for this project.   |
| L                   |                                      | 1 2  |

### 8.3.1 Consideration of Trenchless Construction Methods

Trenchless construction methods for the installation of new pipelines generally consist of advancing a pipeline through drilling, boring, tunneling, or ramming from one point to another, wherein excavation of the overlying ground in between the two end points is not required. Trenchless methods generally considered for this project, subject to site specific soil conditions, site constraints, and acceptable risk, are as follows: microtunneling, open shield pipe jacking, auger boring, pipe ramming, and horizontal directional drilling.

Site specific soil conditions are directly related to the achievable diameter, length, and feasibility for a given trenchless method. The limited available geotechnical information for Basin 69 indicates that the general soil conditions in the project area consist of relatively loose fill soils underlain by glacial till and lacustrine soils. The general groundwater table was considered to have the potential to be perched upon dense, lower permeability soils at depth based upon historical borings and experience in similar soils. The geotechnical information evaluated during pre-design was historical in nature and not considered project specific.

Horizontal directional drilling (HDD) is typically a surface to surface method, which was not initially considered compatible with the requisite alignments for storage or transfer. Further, the required pipeline diameter would require the use of a maxi-sized drilling rig, with limited flexibility in geometry given the relatively short length of pipe required (600 feet). The result would be that the surface to surface nature of HDD would be negated by the need to drill from pits or shafts excavated at the entrance and exit locations. HDD was not considered a candidate for further consideration.

Microtunneling, open shield pipe jacking, auger boring, and pipe ramming consist of either thrusting or hammering a pipeline into the ground from a pit or shaft. For the purposes of storage, the pits were anticipated to be near the volume required for the storage facility, therefore the methods were not further evaluated for the purposes of storage. The required drive length to realize the benefits of the trenchless installation by eliminating excavation between the entry and exit was approximately 600 feet. This length is beyond typical installation lengths for auger boring and pipe ramming based upon the installations that have been achieved in the past.

Microtunneling and open shield pipe jacking consist of advancing steel casing behind a tunneling tool which excavates at the face of the tunnel, either with a remote, pressure balanced face (microtunneling) or with manual workers operating machinery at the face of an open shield (open shield pipe jacking). The approximate transition between very soft fill soils and dense glacial and non-glacial material was anticipated to be at a depth approximately equal to the depth required for a transfer alignment to take advantage of a gravity fed system. Microtunneling has historically had challenges in mixed face conditions, wherein the upper portion of the microtunnel boring machine (MTBM) encounters soft soil with little resistance and the lower portion of the MTBM encounters very dense soil with a high resistance. Historically, the result has been loss of grade and potential over-excavation over the pipeline, placing overlying utilities and features at risk.

Therefore, microtunneling was not considered for further evaluation given the geotechnical conditions at the required pipeline elevation.

Open shield pipe jacking is not typically used beneath the groundwater table, and dewatering is challenging when potential contaminated groundwater is present and overlying features may be subject to dewatering induced settlement. Based upon historical borings, the groundwater was anticipated to be above the required pipeline elevation. There is the potential to use open shield pipe jacking within an aquitard or aquiclude soil layer which does not readily transmit water. However, the potential layers with such characteristics (dense glacial soils) were anticipated to be below the minimum system elevation required to take advantage of a gravity system, therefore open shield pipe jacking was not considered for further evaluation.

Based on this preliminary analysis, alternatives were evaluated assuming open trench construction, as trenchless construction methods would not be feasible or financially beneficial to consider for this project within Basin 69.

## **8.4 Further Screening**

Of the original concepts identified during the Brainstorming Workshop, four transfer concepts and four storage concepts remained for further consideration. The alternatives considered during the Screening Workshop included:

#### Transfer Alternatives:

- 1. Alaskan Way Parallel Flow Transfer: Requires installation of a new sewer from the CSO Control Structure to KC's Elliott Bay Interceptor.
- 2. Alaskan Way Replace Flow Transfer: Requires replacement and upsizing of the existing sewer from the CSO Control Structure to KC's Elliott Bay Interceptor.
- 3. Western Avenue Replace Flow Transfer: Requires replacement and upsizing of the existing sewer in Western Ave to KC's Denny Way/Lake Union Tunnel.
- 4. Elliott Avenue New Flow Transfer: Requires installation of a new sewer to convey flows to KC's Elliott Bay Interceptor.

#### Storage Alternatives:

- 1. **Sculpture Park Inline Storage**: Requires replacement of an existing segment of sewer pipe with a large diameter section intended for storage. The segment to be replaced is in the ROW near Sculpture Park.
- 2. Western Avenue Offline Storage: Requires location of a large diameter storage pipe adjacent to the existing sewer. The storage segment to be installed is in the ROW of Western Avenue.

- 3. Alaskan Way Inline Storage: Requires replacement of an existing segment of sewer pipe with a large diameter section intended for storage. The segment to be replaced is in the ROW of Alaskan Way.
- 4. **Cottage Park Tank Storage**: Requires construction of an offline storage tank on a parcel owned by the City of Seattle. The parcel is used as a public park called Belltown Cottage Park.

These remaining concepts were vetted in a Screening Workshop held on November 16, 2018 to narrow the concepts down to four alternatives that would be considered in greater detail.

At the Screening Workshop, each alternative was presented, and project implications were discussed. Alternatives were then scored and ranked based on a set list of criteria. Transfer and storage alternatives were considered separately but scored on the same criteria. The criteria used to evaluate the remaining alternatives and their weighting (relative importance, with a larger weighting factor indicating greater importance) are summarized in **Table 8-2**.

| Criteria                                     | Criteria Objective  | Impact         | Weight |
|--|---|----------------|--------|
| Drainage Area<br>Managed                     | Capture potential efficacy for reducing CSO events to ≤1<br>event/year based on the drainage area managed.  | Long-<br>Term  | 3      |
| Constructability<br>and Construction<br>Risk | Capture how complex the alternative construction is anticipated to be and degree of anticipated risks.  | Short-<br>Term | 2      |
| Construction<br>Impact Area                  | Capture how extensive the construction footprint is anticipated to be, which also correlates to traffic and parking impacts.  | Short-<br>Term | 2      |
| Adverse<br>Community<br>Impacts              | Capture how the alternative will adversely impact the community, e.g. businesses, residences, service providers, park access, and parking garage access.  | Short-<br>Term | 2      |
| Community<br>Benefits                        | Capture the potential for community benefit beyond CSO<br>reduction, e.g. alignment with SPU mission, new green space,<br>street greening, and water quality improvements, public<br>safety improvements, alignment with rehabilitation, etc. | Long-<br>Term  | 3      |
| Compatibility with<br>GSI and/or<br>Greening | Capture how compatible the alternative is with incorporating GSI or "Greening" improvements.  | Long-<br>Term  | 1      |
| Operation and<br>Maintenance<br>Complexity   | Capture the degree of complexity anticipated for system operation and maintenance.  | Long-<br>Term  | 2      |
| Operation and<br>Maintenance<br>Safety       | Capture the degree of safety anticipated for operation and maintenance staff.   | Long-<br>Term  | 3      |

# Summary of Screening Criteria used for Alternatives Selection

Table 8-2

| Criteria                           | Criteria Objective   | Impact         | Weight |
|------------------------------------|--|----------------|--------|
| Utility and Agency<br>Coordination | Capture the degree of difficulty anticipate for coordination with other utilities, such as crossings or relocations. | Short-<br>Term | 2      |
| King County<br>Approval Required   | Capture the requirement for King County to accept additional flow volume.  | Short-<br>Term | 1      |

#### 8.4.1 Alternative Scoring and Ranking

The goal of the Screening Workshop was to select two transfer and two storage alternatives for further development and consideration. Transfer and storage alternatives were scored separately based on the same criteria. Multiple project team members representing different subject matters were present for the screening workshop and all had a say in the final scoring and ranking that was assigned to each alternative.

#### 8.4.1.1 Transfer Alternatives Scoring and Ranking

Scores for transfer alternatives are provided in **Table 8-3**. The highest scoring transfer alternative was Elliott Avenue alternative for both weighted and unweighted scores. The Western Avenue alternative scored the lowest for both weighted and unweighted scores. Both flow transfer alternatives in Alaskan Way scored the same for weighted and unweighted scores. The Alaskan Way parallel alternative was selected to move forward, as opposed to the replacement alternative, for three main reasons:

- 1. The existing sewer within Alaskan Way was recently inspected and was in good condition,
- 2. Most of the Basin sewer flow travels through the Alaskan Way sewer; replacement would require extensive sewer bypassing throughout construction whereas a new parallel sewer would not have this requirement, and
- 3. The existing sewer is within close proximity to a cast iron water main that would likely need to be replaced if the sewer is replaced, due to minimum separation requirements between new water mains and sewers.

| Screening Criteria                     | Criteria<br>Weighting | Alaskan -<br>Parallel | Alaskan -<br>Replace | Western -<br>Replace | Elliott -<br>New |
|--|-----------------------|-----------------------|----------------------|----------------------|------------------|
| Drainage Area Managed                  | 3                     | 3                     | 3                    | 3                    | 3                |
| Constructability and Construction Risk | 2                     | 2                     | 2                    | 1                    | 3                |
| Construction Impact Area               | 2                     | 2                     | 2                    | 1                    | 2                |
| Adverse Community Impacts              | 2                     | 2                     | 2                    | 1                    | 2                |
| Community Benefits                     | 3                     | 2                     | 2                    | 1                    | 3                |
| Compatibility with GSI and/or Greening | 1                     | 2                     | 2                    | 1                    | 3                |

#### Table 8-3

#### Transfer Alternatives Scoring Results

| Screening Criteria                   | Criteria<br>Weighting | Alaskan -<br>Parallel | Alaskan -<br>Replace | Western -<br>Replace | Elliott -<br>New |
|--------------------------------------|-----------------------|-----------------------|----------------------|----------------------|------------------|
| Operation and Maintenance Complexity | 2                     | 3                     | 3                    | 3                    | 3                |
| Operation and Maintenance Safety     | 3                     | 2                     | 2                    | 1                    | 2                |
| Utility and Agency Coordination      | 2                     | 2                     | 2                    | 1                    | 2                |
| King County Approval Required 1      |                       | 1                     | 1                    | 1                    | 1                |
| UNWEIGHTED SCORE                     |                       | 21                    | 21                   | 14                   | 24               |
| WEIGHTED SCORE                       |                       | 46                    | 46                   | 31                   | 52               |

Based on the outcome of the scoring results presented in **Table 8-3**, the two transfer alternatives that were selected for additional evaluation were:

- 1. Elliott Avenue New Flow Transfer: Requires installation of a new sewer to convey flows to KC's Elliott Bay Interceptor.
- 2. Alaskan Way Parallel Flow Transfer: Requires installation of a new sewer from the CSO Control Structure to KC's Elliott Bay Interceptor.

#### 8.4.1.2 Storage Alternatives Scoring and Ranking

Scores for storage alternatives are provided in **Table 8-4**. The highest scoring storage alternative was the Sculpture Park Inline Storage alternative for the weighted scores. The Sculpture Park Inline and Alaskan Way Inline storage alternatives tied with the highest unweighted scores. The Sculpture Park Inline Storage alternative ranked one point higher than the Alaskan Way Inline Storage alternative for weighted scores. The Western Avenue Offline storage alternative scored the lowest out of all the alternatives for unweighted and weighted scores.

#### Table 8-4

#### Storage Alternatives Scoring Results

| Screening Criteria                       | Criteria<br>Weighting | Sculpture<br>Park -<br>Inline | Western<br>Avenue -<br>Offline | Alaskan<br>Way -<br>Inline | Cottage<br>Park -<br>Offline |
|--|-----------------------|-------------------------------|--------------------------------|----------------------------|------------------------------|
| Drainage Area Managed                    | 3                     | 3                             | 3                              | 3                          | 2                            |
| Constructability and Construction Risk   | 2                     | 2                             | 2                              | 2                          | 2                            |
| Construction Impact Area                 | 2                     | 3                             | 1                              | 2                          | 3                            |
| Adverse Community Impacts                | 2                     | 2                             | 2                              | 2                          | 2                            |
| Community Benefits 3                     |                       | 1                             | 1                              | 2                          | 1                            |
| Compatibility with GSI and/or Greening 1 |                       | 1                             | 2                              | 2                          | 3                            |
| Operation and Maintenance Complexity 2   |                       | 3                             | 1                              | 3                          | 1                            |
| Operation and Maintenance Safety         | 3                     | 3                             | 1                              | 2                          | 2                            |
| Utility and Agency Coordination          | 2                     | 2                             | 1                              | 2                          | 2                            |
| King County Approval Required            | 1                     | 3                             | 3                              | 3                          | 3                            |
| UNWEIGI                                  | HTED SCORE            | 23                            | 17                             | 23                         | 21                           |
| WEIGI                                    | HTED SCORE            | 49                            | 34                             | 48                         | 41                           |

Based on the outcome of the scoring results presented in **Table 8-4**, the two storage alternatives that were selected for additional evaluation were:

- 1. **Sculpture Park Inline**: Requires replacement of an existing segment of sewer pipe with a large diameter section intended for storage. The segment to be replaced is in the ROW near Sculpture Park.
- 2. Alaskan Way Inline: Requires replacement of an existing segment of sewer pipe with a large diameter section intended for storage. The segment to be replaced is in the ROW of Alaskan Way.

After additional hydraulic modeling efforts were conducted, it was determined that the Sculpture Park Inline Storage alternative was not feasible without upsizing the entire sewer from the CSO Control Structure to the storage facility. Because of this change to the alternative definition, this alternative was now very similar to the Alaskan Way Transfer alternative that required removal and replacement of the existing sewer in Alaskan Way, which was eliminated from consideration. As a result, this alternative was eliminated for evaluation. Once the Sculpture Park Option was eliminated, SPU held further discussions to determine if another storage option should be moved forward for consideration. The next highest ranking storage alternative was the Cottage Park Offline Storage Option. Due to the significant difference in community impact, infrastructure requirements, department approvals and coordination, and long-term maintenance that would be required by the Cottage Park Offline Storage Option, it was universally agreed upon that it would not have any likelihood of being selected as the recommended option if any of the other three "top alternatives" were feasible. Therefore, it was decided not to move this alternative forward for further development and consideration.

#### **8.5 Stormwater Control Focused Alternative Development**

As discussed previously in **Section 8**, individual GSI BMPs were not considered as stand-alone alternatives for controlling CSO events in Basin 69. However, SPU is a community-centered utility and is committed to seeking solutions that achieve multiple City goals to provide the highest value possible to rate-payers. For these reasons, SPU chose to pursue development of additional concepts targeted at stormwater control. This section discusses the development of the stormwater control focused alternative.

#### 8.5.1 Desktop Analysis and Site Walk

Initially, a desktop analysis was performed using available geographic information system (GIS) and open source data to subjectively determine areas with the greatest potential for implementing localized stormwater control. Half blocks within Basin 69 were rated and ranked on attributes such as parking impacts, utility conflicts, existing trees, street slopes, driveways, and existing planter strips. Areas that rated highly were prioritized for a site walk for visual inspection. During the site walk, it became clear that a desktop analysis in this type of urban environment, with data that was

approximately three years old and at varying levels of detail and accuracy, would not sufficiently identify effective GSI locations.

#### 8.5.2 Stormwater Control Implementation Concepts

Early in concept development, it became clear that stormwater control measures implemented within Basin 69 would need to be significant to meet the CSO event reductions needed within the Basin. So significant, that stormwater control measures seemed infeasible given the constraints posed by the dense urban setting of the Basin and the extensive amount of utility relocations, mass transit coordination, and street parking that would need to be eliminated to accommodate typical GSI BMPs. Rather than focus on locating individual GSI BMPs, such as bioretention cells, SPU considered larger programmatic ways of implementing change. The following concepts were identified as potential methods for meeting the Basin CSO reduction goals:

- 1. **Stormwater Code Change**: Modify the current City of Seattle Stormwater Code requirements for combined sewer basins that are capacity constrained to require more effective control of stormwater runoff. Construction activities on private parcels (referred to as site development or redevelopment) would trigger these requirements. This type of programmatic change would result in control of stormwater inflow (to the combined sewer system) over time; impacts to CSO events would depend on the rate of private parcel redevelopment.
- 2. **ROW Incentive Program**: Create an incentive program that encourages private parcel owners to control stormwater runoff from the ROW adjacent to their property. The incentive would be for stormwater control that goes beyond what is required in the City of Seattle Stormwater Code. Through the incentive program, funding support would be provided by SPU to property owners to offset some of the construction costs of installing stormwater controls (such as bioretention cells). It is most likely that these ROW stormwater controls would be located within the ROW, the City would assume ownership and maintenance responsibility after they are constructed and commissioned.
  - a. **SPU Pilot Program**: SPU would fund and install a limited number of ROW stormwater controls upfront to help initiate the incentive program and demonstrate implementation and control expectations.
- 3. Alley Retrofit and Revitalization Incentive Program: Create an incentive program that encourages private parcel owners to control stormwater runoff from their property and adjacent ROW by installing stormwater storage within the alley adjacent to their property. The downtown community has identified alley improvements as a desired benefit. The alley retrofit and revitalization incentive program would give the adjacent property owners the opportunity to make aesthetic improvements to the alley, add more usable space, and add other features for their properties and the community. Through the incentive program, funding support would be provided to the property owner by SPU

to offset construction costs of installing some or all the stormwater storage. As the stormwater storage would be located within the ROW, the City would assume ownership and maintenance responsibility after construction and commission.

- a. **SPU Pilot Program**: SPU would fund and install a limited number of alley retrofits with stormwater storage upfront to help initiate the incentive program and demonstrate implementation and control expectations.
- 4. **GSI Retrofit Incentive Program**: Create an incentive program that encourages private parcel owners to control stormwater runoff from their property by adding GSI BMPs to their property. The GSI BMPs could be on-site lined (non-infiltrating) bioretention, green roofs, and/or rainwater harvesting systems. Through the incentive program, funding support would be provided to the property owner by SPU to offset construction costs of installing the stormwater control measures. As the stormwater control measures would be located on the private parcel, the property owner would be responsible for maintenance of the infrastructure.

CSO reduction for all concepts discussed in this section would happen gradually, likely over a period of over 80 years. It would be unlikely these concepts would result in CSO control within the timeline required by the Consent Decree.

#### 8.5.3 Hydraulic Modeling

Hydraulic modeling for several stormwater control measures was performed.

First, EPA SWMM modeling was conducted to better understand the correlation of stormwater runoff to area managed. In theory, if stormwater runoff from a precipitation event that results in a CSO event could be controlled, then the CSO event would be eliminated. However, not all the stormwater from the entire Basin would be managed by GSI. Therefore, this modeling helped determine how much area, and thereby stormwater, would need to be managed to effectively reduce the frequency of CSO events. To supplement this effort, MGS Flood modeling was conducted to create a baseline of possible stormwater control achieved by individual BMPs, such as ROW bioretention cells and alley stormwater storage facilities.

A spreadsheet tool was developed using this modeling analysis to identify the anticipated control volume reduction that could potentially be achieved by stormwater code and control programs. The tool allowed for multiple assumptions, including the anticipated rate of redevelopment, the anticipated rate of participation in the incentive programs, the capacity of bioretention cells, the capture area of bioretention cells, the capacity of alley stormwater storage facilities, and the capture area of alley stormwater storage facilities.

Next, the team conducted long-term EPA SWMM modeling simulations. By comparing results from the EPA SWMM long term simulation and the spreadsheet analysis tool, it was found that the spreadsheet analysis tool over-predicted the anticipated control volume reduction by

approximately 10 percent. Therefore, the stormwater management alternatives were adjusted to make up the difference.

#### 8.5.4 Stormwater Control Alternatives

Based on the modeling results of the various stormwater code changes and control programs, the following two alternatives were identified to control CSO events:

- 1. <u>Green/Grey Alternative</u>: This alternative includes stormwater control measure and combined sewage storage measures. The alternative includes the following components:
  - a. Initial Construction Effort (by SPU): These measures would be constructed prior to 2026.
    - i. Installation of two stormwater storage facilities in alleys to pilot the Alley Retrofit and Revitalization Incentive Program.
    - ii. Installation of 16 bioretention cells to pilot the ROW Incentive Program.
    - iii. Installation of a combined sewage storage facility in Alaskan Way (similar to the Alaskan Way Inline Storage alternative, but smaller volume).
  - b. **Programmatic Implementation:** These measures would result in CSO control over time, achieving a 20 year moving average of no more than one CSO event per year by the year 2100.
    - i. Stormwater Code Change (required of all private parcel development within Basin 69 and other combined sewer basins that are capacity constrained).
- 2. <u>Green Alternative</u>: This alternative includes stormwater control measures only. The alternative includes the following components:
  - a. Initial Construction Effort (by SPU): These measures would be constructed prior to 2026.
    - i. Installation of two stormwater storage facilities in alleys to pilot the Alley Retrofit and Revitalization Incentive Program.
    - ii. Installation of 16 bioretention cells to pilot the ROW Incentive Program.
  - b. **Programmatic Implementation:** These measures would result in implementation over time, resulting in CSO reduction to a 20 year moving average of no more than one event per year by the year 2100.
    - i. Stormwater Code Change (required of all private parcel development within Basin 69 and other combined sewer basins that are capacity constrained).

- ii. Alley Retrofit and Revitalization Incentive Program, assuming participation resulting in nine alley stormwater storage facilities.
- iii. ROW Incentive Program, assuming participation resulting in 32 bioretention cells.

#### 8.5.5 Alternative Screening

SPU chose to not pursue either of the stormwater control alternatives identified above for the following main reasons:

- 1. There were several layers of assumptions made to develop these alternatives. As a result, there is significant uncertainty in the overall timeline and potential efficacy of the programs and changes identified.
- 2. Both alternatives would require a long-range view for meeting CSO reduction goals. This is not consistent with the Consent Decree requirements.

While these specific alternatives were not selected for further evaluation as part of Basin 69 CSO reduction efforts, SPU and the City of Seattle will continue to look for ways to incorporate stormwater control measures within this Basin and other combined sewer basins throughout the City. Some of the concepts developed may also be considered in the future as adaptive management solutions to improve long-term control in the Basin.

## 8.6 Section Summary

Following the screening process, three alternatives remained for consideration: Alaskan Way Parallel Flow Transfer, Elliott Avenue New Flow Transfer, and Alaskan Way Inline Storage. These alternatives are evaluated in more detail in the **Section 9**.

### Section 9

# **Description of Top Alternatives**

This section describes the top alternatives that were selected for further evaluation and consideration. The recommended alternative is selected from these remaining top alternatives. The selected recommended alternative is described in greater detail in **Section 10**.

## **9.1 List of Top Alternatives**

The top alternatives identified by through the screening process are summarized in **Table 9-1**. A base case scenario is included and represents a "No Action Alternative". Alternatives are described in more detail in the following subsections herein.

#### Table 9-1 Summary of Top Alternatives for Basin 69 CSO Reduction

| Alternative                           | Description  |
|---------------------------------------|--|
| Base Case                             | Existing conditions model; establishes results of "No Action Alternative" where no improvements are made to reduce CSO event frequency.  |
| Alaskan Way Parallel<br>Flow Transfer | Installation of approximately 1,800 linear feet of 24 inch diameter gravity sewer<br>pipe within the ROW of Alaskan Way from the existing CSO Control Structure at<br>its intersection with Vine Street to the KC Elliott Bay Interceptor near the end of<br>Bay Street. This alternative requires approval from King County, a new<br>connection to the KC Elliott Bay Interceptor, CSO Control Structure<br>modifications and work along the shoreline in an area of ROW utilized as a<br>public park space. Discharges to KC's Elliott Bay Interceptor are controlled<br>passively. |
| Elliott Avenue New<br>Flow Transfer   | Installation of approximately 1,800 linear feet of 24 inch diameter gravity sewer<br>pipe within the ROW of Elliott Avenue from its intersection with Vine Street to<br>the KC Elliott Bay Interceptor near Bay Street. This alternative requires approval<br>from King County, a new connection to the KC Elliott Bay Interceptor, and a new<br>diversion vault and weir structure at the intersection of Vine Street and Elliott<br>Avenue. Discharges to KC's Elliott Bay Interceptor are controlled passively.   |
| Alaskan Way Inline<br>Storage         | Installation of approximately 700 linear feet of 8 foot diameter storage pipe<br>installed inline downstream of the CSO Control Structure, providing<br>approximately 263,000 gallons of combined sewage storage. This alternative<br>requires CSO Control Structure modifications, removal of the existing sewer,<br>extensive sewer bypassing, and replacement of the adjacent cast iron water<br>main. Storage and discharge of stored flows are controlled passively.  |

# 9.2 Base Case Existing Condition (No Action Alternative)

The No Action Alternative maintains the existing status of Basin 69 combined sewer infrastructure. If this alternative is selected, CSOs will likely continue to occur at the same frequency as is current condition (a 20 year moving average that consistently exceeds one CSO event per year). Therefore, this alternative is unacceptable and eliminated from further discussion.

## **9.3 Alternative 1 – Alaskan Way Parallel Flow Transfer**

#### 9.3.1 Description

This alternative reduces CSO event frequency by increasing combined sewer system conveyance capacity downstream of the existing CSO Control Structure. This alternative increases peak flows and total discharged flows to KC's Elliott Bay Interceptor. The combined sewer system currently experiences a CSO event when the hydraulic grade line (HGL) in the existing Alaskan Way sewer and CSO Control Structure is elevated above the crest of the CSO overflow weir. This alternative provides additional conveyance capacity, which delays the HGL from rising above the CSO weir, resulting in a reduction in CSO event frequency.

Key features of this alternative include:

- Installation of approximately 1,800 linear feet of 24 inch diameter gravity sewer pipe,
- A new connection to KC's Elliott Bay Interceptor,
- CSO Control Structure modifications to split flows between the existing sewer and the parallel overflow pipe, and
- Orifice restriction at the downstream end of the sewer (and no active or real-time controls such as valves or gates).

Figure 9-1 shows the general location and layout of this alternative.



Figure 9-1 Alaskan Way Parallel Flow Transfer Alternative General Location

**Figures 9-2A 9-2B and 9-2C** show the utility plans and the aerial plans of the proposed sewer alignment starting from the downstream connection to KC's Elliott Bay Interceptor.

#### 1 Figure 9-2A

2 Alaskan Way Parallel Flow Transfer Alternative - Utility Plan and Aerial Plan, Sheet 1 of 3



3

#### 1 Figure 9-2B



2 Alaskan Way Parallel Flow Transfer Alternative - Utility Plan and Aerial Plan, Sheet 2 of 3

3

#### 1 Figure 9-2C

2 Alaskan Way Parallel Flow Transfer Alternative - Utility Plan and Aerial Plan, Sheet 3 of 3



3
#### 9.3.1.1 Construction Impacts

Construction of this alternative is anticipated to require 12 to 16 months and is expected to occur in one block intervals, to minimize impacts to traffic and the community. The proposed sewer is anticipated to be installed approximately 15 feet below grade using open-trench construction methods. A total of three intersections will be impacted: Alaskan Way and Broad Street, Clay Street, and Vine Street. It is anticipated that a safety peace officer will be required to be present while work is being conducted within intersections. It is anticipated that a minimum of two traffic lanes will be closed in the block with active construction, in addition to the sidewalk along the east side of Alaskan Way and street parking located on both sides of the street. Seattle Department of Transportation (SDOT) is unlikely to approve plans that require full street closure, as Alaskan Way is an arterial street that has an average annual weekday traffic count of approximately 8,800 vehicles per day.<sup>25</sup> It is likely that the construction work hours will also be reduced to limit traffic impacts.

While construction activities are conducted within the park area located adjacent to the Elliott Bay Trail (to the north of the Alaskan Way street end), the Elliott Bay Trail is expected to be closed. Bicycle traffic will need to be rerouted. Pedestrian traffic along the sidewalk directly adjacent to the shoreline is expected to remain open throughout construction. Access to the pedestrian overpass may be limited or temporarily closed when the Elliott Bay Interceptor connection is constructed.

There are two piers along the western side of Alaskan Way; access to the piers will be maintained throughout construction. Construction activities adjacent to the piers should be scheduled to minimize the potential for conflicts with the elevated number of tourists that visit the waterfront area during this busiest summer months.

#### 9.3.1.2 Risks and Constraints

The following risks and constraints apply to the Alaskan Way Parallel Flow Transfer Alternative:

- Active BNSF railroad tracks parallel the proposed sewer alignment and will require additional coordination and safety measures when working near the tracks.
- The proposed sewer alignment is within close proximity to the Elliott Bay shoreline and seawall. Future reconstruction of the seawall (unscheduled at this time) may have future impacts to the sewer alignment. It is anticipated that utilities within 40 feet of the seawall may need to be relocated; the proposed alignment general falls outside of this envelope (approximately 50 feet from the seawall), except for a portion within the park area at the northern end of the alignment.

<sup>&</sup>lt;sup>25</sup> Seattle Department of Transportation, 2018 Traffic Report, 2017 Seattle Traffic Flow Map.

- Construction access will be very limited within the park area to the north of the Alaskan Way street end. This will complicate site access and material deliveries for the work located within the northern portion of the proposed alignment.
- Alaskan Way is identified as a liquefaction prone area that is particularly susceptible in the event of a seismic event. The soils are not anticipated to be suitable backfill for the sewer. The sewer backfill and design will need to take this into consideration.
- Existing art sculptures located within the park area to the north of the Alaskan Way street end will need to be protected or temporarily removed during construction. Some of the art sculptures are built in-place using cast in-place concrete and cannot be removed. The sculptures on display are owned by the Seattle Art Museum (SAM).
- High groundwater levels are anticipated due to the proximity to the shoreline. Extensive groundwater management strategies may need to be implemented that could include:
  - o Water-tight shoring systems,
  - o Dewatering wells, and/or
  - o Trench dewatering systems.
- There is potential for encountering soil contamination and groundwater contamination within the proposed limits of construction, especially to the north end of the alignment where preliminary information indicates a buried asphalt parking lot was used to cap contaminated soils. Since no geotechnical investigations have been completed for this project to date, it is difficult to estimate how much contaminated soil to expect and quantify the potential project costs related to contaminated soils disposal or remediation.
- Given the combined sewer capacity limitations, stormwater and groundwater from the construction area may need to be treated and discharged to Elliott Bay rather than the combined sewer system to avoid causing additional CSO events.
- There is potential for encountering abandoned creosote treated piles during excavation that remain from the original seawall construction. Abandoned piles were encountered as part of the Seattle Seawall Replacement Project that was recently completed to the south of the proposed project site.
- Since the normal dry weather flows will be split between the existing sewer and the new sewer, there is potential for build-up of solids within the sewers and elevated odor levels due to reduced flow velocities.
- No survey data or utility locating investigations (i.e. potholing) have been completed to date. There is a risk of encountering vertical or horizontal spacing conflicts with other utilities. Utility relocations not previously identified may be required if there are conflicts identified during detailed design.

#### 9.3.1.3 Public Acceptability

The greatest perceived drawback to the community resulting from this alternative is the temporary closure of the Elliott Bay Trail (half of the proposed alignment), as this is a major pathway used by a significant number of bicycle commuters to access downtown Seattle. Long-term community benefits have not been narrowly defined for this alternative, but various ideas are shown in **Figure 9-3**. The benefits may include educational features about stormwater, pedestrian improvements, and most notably, the potential for connecting the Elliott Bay Trail from the park area to the continued section to the south of the construction area.

A public in-person open house meeting was held on February 6, 2019 where general project information, as well as information about potential construction impact areas, was made available. An online open house with the same information was also held from January 24, 2019 through February 13, 2019. Common themes of feedback received from participants included an interest in additional greenery within Basin 69, pedestrian safety improvements (lighting and crosswalks), and a priority to maintain existing parking and car/bike lanes. A summary report of the public outreach conducted as part of the alternatives analysis for this project is provided as **Appendix B**.

## Figure 9-3 Potential Community Benefits for the Alaskan Way Parallel Flow Transfer Alternative



## 9.3.2 Long-Term Hydraulic Modeling

A long-term hydraulic modeling simulation was performed for this alternative to assess system sizing, configuration and anticipated performance for reducing CSO events. The simulation was run using 2035 climate perturbed rainfall. Boundary conditions consistent with all model runs were used to simulate downstream water surface elevations.

The alternative relies on increasing the flow to downstream KC facilities (KC's Elliott Bay Interceptor) to reduce CSO event frequency within Basin 69. Added conveyance capacity achieves this goal and effectively reduces the HGL in the SPU combined sewer system at the CSO Control Structure where the CSO overflow weir is located. As a result, this alternative is projected to meet the performance standard of no more than one CSO event per year in a 20 year moving average after the project is constructed and effectively provides the selected control volume of 233,000 gallons as discussed in **Section 7.3**.

One challenge of this alternative was optimizing the proposed sewer layout to limit the increase in peak flows to the KC Elliott Bay Interceptor while still meeting the performance standard required by the Consent Decree and NPDES permit. **Figure 9-4** shows the operation of the Alaskan Way Parallel Flow Transfer alternative for the 6/3/2008 CSO event (the control volume event identified in **Section 7**). The "normal flow line" is the existing sewer while the "high flow line" is the proposed parallel sewer.



Figure 9-4 Alaskan Way Parallel Flow Transfer Alternative Operation – 6/3/2008 CSO Event

A comparison of flows to the KC Elliott Bay Interceptor (EBI) for the baseline configuration (do nothing alternative) and the Alaskan Way Parallel Flow Transfer configuration is given in **Table 9-2**.

### Table 9-2

#### Alaskan Way Parallel Flow Transfer Alternative Downstream Impact Comparison

|               | Averag                           | e Annual Peak Flow Rate<br>(MGD)          |                                  | Average Annual<br>(MC   |                               |
|---------------|----------------------------------|---|----------------------------------|-------------------------|-------------------------------|
|               | Alaskan Way<br>Existing<br>Sewer | Alaskan Way<br>Proposed<br>Parallel Sewer | Western Ave<br>Existing<br>Sewer | Alaskan Way<br>Sewer(s) | Western Ave<br>Existing Sewer |
| Baseline      | 10.06                            | N/A                                       | 18.13                            | 127.2                   | 371.1                         |
| Alternative 1 | 9.63                             | 7.86                                      | 18.13                            | 127.6 <sup>1</sup>      | 371.1                         |

Notes:

1. The value presented for Alternative 1 is representative of the sum of total flow through the existing and proposed parallel sewers.

Peak flows conveyed to the KC EBI are plotted against their corresponding recurrence interval for the baseline and Alaskan Way Parallel Flow Transfer configurations in **Figure 9-5**. The sum of the

flow series for the two connection points in the Alaskan Way Parallel Flow Transfer alternative were used to develop the recurrence interval curve for this alternative.

### Figure 9-5

Peak Flow Versus Recurrence Interval for the Alaskan Way Parallel Flow Transfer and Baseline Configurations at Alaskan Way Connection



## 9.3.3 Operation and Maintenance

Operations and maintenance (O&M) of the Alaskan Way Parallel Flow Transfer alternative is assumed to be consistent with SPU's existing gravity sewer infrastructure. Flow splitting between the existing sewer and proposed parallel sewer will be passively controlled. Control of the discharges to KC's infrastructure will also be passively controlled. No additional training of SPU field crews is expected to be required to perform the necessary O&M activities. No solids handling is anticipated to be required, as the solids will be conveyed to the West Point Treatment Plant with the sewer flows.

Anticipated O&M activities for this alternative are listed in **Table 9-3**, along with the anticipated maintenance frequency and cost. Costs presented in the table are based on historical cost information from SPU's O&M staff as presented in the 2017 SPU Cost Estimating Guide and Template.

# Table 9-3Summary of Anticipated O&M Activities, Frequency and Cost

| O&M Activity                    | Frequency | Cost    |
|---------------------------------|-----------|---------|
| CCTV Inspection                 | 10 years  | \$1,260 |
| Pipe Maintenance and Cleaning   | Annual    | \$4,500 |
| EBI Discharge Visual Inspection | Annual    | \$500   |
| Level Monitoring                | Annual    | \$7,000 |

## 9.3.4 Anticipated Project Costs

Opinions of probable construction costs (OPCCs) and other related and potential costs for the Alaskan Way Parallel Flow Transfer alternative are presented in **Table 9-4**. The developed project costs include assumptions, allowances and contingencies as described in greater detail in **Section 11**. The OPCC for this alternative was developed at the Association for the Advancement of Cost Engineering (AACE) Class 4 Level (-20% to +30% accuracy range). Material quantities used to develop the OPCC were taken from the design layouts presented in **Figures 9-2A**, **9-2B** and **9-2C**. The complete basis of estimate and OPCC for this alternative are provided in **Appendix C**.

#### Table 9-4

# Summary of the Alaskan Way Parallel Flow Transfer Alternative Anticipated Project Costs

| Description   | Amount       |
|---|--------------|
| Opinion of Probable Construction Cost (OPCC)          |              |
| Base Construction Cost                                | \$6,007,000  |
| Sales Tax (10.1%)                                     | \$607,000    |
| Allowance for Indeterminates (30%)                    | \$1,803,000  |
| Other Hard Costs                                      | \$185,000    |
| Subtotal OPCC   | \$8,602,000  |
| Range of Possible Construction Costs                  |              |
| Upper End of Class 4 OPCC (+30%)                      | \$11,183,000 |
| Lower End of Class 4 OPCC (-20%)                      | \$6,882,000  |
| Other Project Costs                                   |              |
| Property Acquisition                                  | \$0          |
| Soft Costs (49%)                                      | \$4,215,000  |
| Base Cost Total (Subtotal OPCC + Other Project Costs) | \$12,817,000 |
| Contingency (25%)                                     | \$3,205,000  |
| Management Reserve for Risk (20%)                     | \$2,564,000  |
| Total Project Cost (2017 Dollars)                     | \$18,586,000 |
| Inflation Assumption (2.3% per year)                  | \$865,000    |
| Escalation Adjustment Assumption (1% per year)        | \$173,000    |
| Total Project Cost (2019 Dollars)                     | \$19,624,000 |

Notes:

1. All values have been rounded up to the nearest \$1,000.

2. Costs are presented in 2017 dollars, as the APWA and CSI bid item costs available in SPU's Cost Estimating Guide and Template are from 2017. Costs are presented in 2017 dollars, as the APWA and CSI bid item costs available in SPU's Cost Estimating Guide and Template are from 2017.

3. Inflation and escalation adjustments are added to present costs in 2019 dollars. Inflation is applied to the total project cost; escalation is only applied to construction costs.

## 9.3.5 Permits and Approvals

**Table 9-5** provides a list of permits and approvals that are anticipated to be required for theAlaskan Way Parallel Flow Transfer alternative.

# Table 9-5Anticipated Permits and Approvals for Alaskan Way Parallel Flow Transfer Alternative

| Jurisdiction  | Anticipated Permit or Approval   | Trigger and Notes   | Anticipated Time to Obtain following Application<br>Submittal  |
|---|--|---|--|
| Local   |  |   |  |
| SPU   | State Environmental Policy Act (SEPA) Review and<br>Threshold Determination<br><i>(expected to be a SEPA checklist and Determination of</i><br><i>Non-Significance)</i>                      | A threshold determination is required for any project or non-project action that exceeds or does not meet the City of Seattle's criteria for categorical exemption.   | 3 months.  |
| SDOT  | Street Improvement Permit (SIP)  | Installation of major new permanent improvements within the City of Seattle ROW.  | 6 to 7 months, generally concurrent with the<br>SDOT SIP design review process. Review times are<br>expected to vary depending on project<br>complexity. |
| SDOT  | Construction Street Use Permit (includes review and<br>permitting for the contractor's temporary ROW use,<br>traffic control plan, pedestrian mobility plan, shoring,<br>tree removal, etc.) | Required when performing construction activities that impact public access to the ROW.<br>When work will last longer than 6 months in duration, a project notification is required, which<br>must be posted on-site at each closure location and visible to the public.   | 2 to 3 months.   |
| SDCI  | Noise Variance<br>(potential based on construction plan and equipment)   | Required if construction activities are outside of the normal hours identified in Seattle<br>Municipal Code 25.08- typically, 10 PM to 7:00 AM. Also required if construction activities<br>exceed 85 dB(A), measured at the property line of adjacent receiving properties.  | Approximately 4 months for major projects.   |
| SDCI  | Land Use/Master Use Permit – Shoreline   | Project work located within 200 feet of a water body regulated by the City of Seattle's Shoreline Master Program.   | 4 to 8 months depending on project scale and complexity.   |
| SDCI/King County  | SDCI Side Sewer Permit for Temporary Dewatering,<br>including an Industrial Waste Program Wastewater<br>Discharge Authorization from King County.  | Required when discharging construction site water to a public combined or sanitary sewer<br>system. Also required for deep excavations (greater than 12 feet), an acre or more of land<br>disturbance, or if surface/subsurface water is encountered during construction.<br>A temporary dewatering plan, subject to review and approval by SPU, will be required.  | 2 to 3 months. Dependent on project complexity.  |
| Seattle Parks and Recreation  | Revocable Use Permit (RUP) and/or Partial Transfer of Jurisdiction (PTOJ)  | Temporary construction and staging within Alaskan Way ROW managed by City of Seattle<br>Parks (Broad to Bay, along Alaskan Way). The area is not owned by Parks, but it is anticipated<br>that one or both of these permits may be required to facilitate coordination and approval.  | 4 to 8 months.   |
| State   |  |   |  |
| Department of Archaeology and<br>Historic Preservation (DAHP)         | DAHP Concurrence   | Although ground disturbance is not expected to reach native soils and earlier cultural resources surveys in the area suggest that fill has a very low potential for significant cultural materials, DAHP may require a cultural resources survey, which would be submitted for their review and approval. If ground disturbance would extend into native soils, early consultation with DAHP is highly recommended. | Typically, 2 months depending on DAHP staff availability.  |
| Washington State Department of<br>Ecology (Ecology)<br><b>Private</b> | National Pollutant Discharge Elimination System<br>Construction Stormwater General Permit  | Required for land-disturbing activities exceeding 1 acre and with construction stormwater or groundwater discharge to waters of the state.  | 2 to 3 months.   |
| BNSF  | Pipeline or wire line permit   | Installation of an underground utility line within BNSF ROW. BNSF ROW varies from 25 to 50 feet from the center line of the tracks. If the BNSF ROW extends to 50 feet along this alignment, this permit would apply to this alternative.   | 1 month; however, durations can extend up to 6 months.   |

## 9.3.6 Environmental Impacts

Most construction work is expected to be within the paved right-of-way, thus limiting environmental impacts. This alternative is not anticipated to require any in-water work. Unpaved areas expected to be disturbed within the park area at the north end of the proposed sewer alignment will be replaced in-kind as part of the restoration phase of the construction activities.

The project site is located within 100 feet of the Elliott Bay shoreline. As such, site runoff will need to be closely controlled. The selected general contractor will be required to have and comply with a Stormwater Pollution Prevention Plan (SWPPP) and a Tree, Vegetation, and Soil Protection (TVSP) Plan. Due to the limited capacity of the combined sewer system, water collected from site dewatering activities is expected to be treated and discharged to Elliott Bay via an existing stormwater discharge point. Regular testing or maintenance of the dewatering treatment system will be required to minimize the impacts of the discharge to the Elliott Bay environment.

Dust control measures during earthwork activities will be required, including, but not limited to, street sweeping, watering exposed soil surfaces and covering soil stockpiles to minimize fugitive dust and particulate matter pollution in the surrounding area.

Air pollution engine exhaust could increase during periods of heavy construction, however provisions to limit the idling of mechanical equipment are typically included in City of Seattle projects.

No significant long-term environmental impacts are expected for this alternative after construction has been completed, other than the improvements to Elliott Bay as a result of reducing CSO event frequency.

# 9.4 Alternative 2 – Elliott Avenue New Flow Transfer

## 9.4.1 Description

This alternative reduces CSO event frequency by increasing combined sewer system conveyance capacity upstream of CSO Control Structure with a new discharge connection to KC's Elliott Bay Interceptor. This alternative increases peak flows and total discharged flows to KC's Elliott Bay Interceptor. The combined sewer system currently experiences a CSO event when the HGL in the existing Alaskan Way sewer and CSO Control Structure is elevated above the CSO overflow weir elevation. This alternative provides additional conveyance capacity by adding a new sewer in Elliott Avenue and diversion structure upstream of the CSO Control Structure to divert flows away from the CSO Control Structure. This delays the HGL from rising above the CSO weir elevation, resulting in a reduction in CSO event frequency.

Key features of this alternative include:

Installation of approximately 1,800 linear feet of 24 inch diameter gravity sewer pipe,

- A new connection to KC's Elliott Bay Interceptor,
- A new sewer diversion vault and weir where the existing sewer crosses the intersection of Vine Street and Elliott Avenue, and
- No active outlet controls (meaning no real time controls such as valves or gates).

Figure 9-6 shows the general location and layout of this alternative.

### Figure 9-6 Elliott Avenue New Flow Transfer Alternative General Location



**Figures 9-7A 9-7B and 9-7C** show the utility plans and the aerial plans of the proposed sewer alignment starting from the downstream connection to KC's Elliott Bay Interceptor.



Figure 9-7A Elliott Avenue New Flow Transfer Alternative - Utility Plan and Aerial Plan, Sheet 1 of 3

ST BROAD SE TRENCH LIMITS (6' WIDE)-ELLIOTT AVE TR 18-4 BUDS 7387-016 12'W-ALPHIN DOM: NO 8 75-7 12"W GAS OFFSET in SCL VAULT OFFSET 6" GAS SEWER OFFSET TO CROSSIN 122-12 GAS OFFSET to à MAINTENANCE HOLE (MH), TYP-(SEE BELOW FOR AERIAL PLAN) Note: All utility information shown is based on the SPU provided PERC map. No survey data was available or used to produce these layouts. ST BROAD ELLIOTT AVE THE N 8.10 1210 1.11 1 1 1 1 100 The second 1.1 10M ADA CURB RAMP IMPROVEMENTS REQUIRED PER ROWORR (TYP)-LIMITS OF PAVEMENT RESTORATION, TYP-MAINTENANCE HOLE (MH), TYP - - -(SEE ABOVE FOR UTILITY PLAN) Note: All utility information shown is based on the SPU provided PERC map. No survey data was available or used to produce these layouts. PRELIMINARY (APPROX 10% DESIGN) - NOT FOR CONSTRUCTION TRANSFER - ELLIOTT - 24" SEWER AND NEW EBI CONNECTION APPROVED FOR ADVERTISING LIZ ALZEER DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVI INITIALS AND DATE INITIALS AND DA Seattle Public Utilities ESIGNED DSN HECKED CHK TRATIVE SERVICES murraysmith 🔪 SEATTLE, WASHINGTON RAWN HCM RECEIVED ORDINANCE NO. ORD PW NO. PW 520 PIKE STREET, SI SEATTLE, WA 98101 P 206.462.7030 REVISED AS BUILT MISC SCALE: 1"=20" WORK SHALL BE DO ISING & CONTRACTING SERVICES DIR

Figure 9-7B Elliott Avenue New Flow Transfer Alternative - Utility Plan and Aerial Plan, Sheet 2 of 3



Figure 9-7C Elliott Avenue New Flow Transfer Alternative - Utility Plan and Aerial Plan, Sheet 3 of 3



#### 9.4.1.1 Construction Impacts

Construction of this alternative is anticipated to require 12 to 16 months and is expected to occur in one block intervals, to minimize community and traffic impacts. The proposed sewer is anticipated to be installed approximately 15 feet below grade using open-trench construction methods. A total of five intersections will be impacted along Elliott Avenue, including Bay Street, Broad Street, Clay Street, Cedar Street, and Vine Street. It is anticipated that a safety peace officer will be required to be present while work is being conducted within intersections. It is anticipated that a minimum of two traffic lanes will be closed in the block with active construction, in addition to the sidewalk along the west side of Elliott Avenue, street parking located on both sides of the street, and the bicycle lane located on the east side of Elliott Avenue. It is expected that Elliott Avenue will be required to remain open to a minimum of one lane of traffic; SDOT is unlikely to approve plans that require full street closures, as Elliott Avenue is an arterial street that has an average annual weekday traffic count of approximately 15,000 to 19,000 vehicles per day.<sup>26</sup> It is likely that the construction work hours will also be reduced to limit traffic impacts.

There are multiple business and multi-use building entrances located along Elliott Avenue. Construction activity coordination will be required to maintain accessibility for buildings and businesses.

#### 9.4.1.2 Risks and Constraints

The following risks and constraints apply to the Elliott Avenue New Flow Transfer Alternative:

- Groundwater is anticipated to be encountered based on the planned depth of excavation. Groundwater management strategies may need to be implemented that could include:
  - o Water-tight shoring systems,
  - o Dewatering wells, and/or
  - o Trench dewatering systems.
- Elliott Avenue has mature trees lining both sides of the street and proposed sewer alignment. Tree roots may be encountered during excavation which will require coordination with the Seattle Department of Urban Forestry to minimize harm to the health of the trees.
- There are two locations along the proposed alignment that have overhead obstructions. Alternative construction techniques may be required in these locations to manage the risk of damaging the overhead structures (pedestrian overpasses and skywalks).
- Tall buildings line both sides of the proposed sewer alignment. As a result, construction noises may be exacerbated. Alternative construction techniques may need to be

<sup>&</sup>lt;sup>26</sup> Seattle Department of Transportation, 2018 Traffic Report, 2017 Seattle Traffic Flow Map.

implemented to manage the noise produced by construction activities and limit the impact to adjacent businesses and residences.

- Traffic control and pedestrian routing will be more complex for this alternative, as there
  are many business accesses, included parking garage accesses along the proposed
  alignment, specifically between Vine Street and Broad Street.
- There is potential for encountering soil contamination and groundwater contamination within the proposed limits of construction. Since no geotechnical investigations have been completed for this project to date, it is difficult to estimate how much contaminated soil to expect and quantify the potential project costs related to contaminated soils disposal or remediation.
- No survey data or utility locating investigations (i.e. potholing) have been completed to date. There is a risk of encountering vertical or horizontal spacing conflicts with other utilities. Utility relocations not previously identified may be required if there are conflicts identified during detailed design.

### 9.4.1.3 Public Acceptability

The greatest perceived drawback to the community resulting from this alternative is the potential impact to business and residence accessibility, as there are several entrances located along Elliott Avenue between Vine Street and Broad Street (half of the proposed alignment). Long-term community benefits have not been narrowly defined for this alternative, but various ideas are shown in **Figure 9-8**. The benefits may include green stormwater infrastructure, pedestrian improvements, or lighting improvements.

A public in-person open house meeting was held on February 6, 2019 where general project information, as well as information about potential construction impact areas, was made available. An online open house with the same information was also held from January 24, 2019 through February 13, 2019. Common themes of feedback received from participants included an interest in additional greenery within Basin 69, pedestrian safety improvements (lighting and crosswalks), and a priority to maintain existing parking and car/bike lanes. A summary report of the public outreach conducted as part of the alternatives analysis for this project is provided as **Appendix B**.

### Figure 9-8 Potential Community Benefits for Elliott Avenue New Flow Transfer Alternative



Basin 69 CSO Control Project December 2019

## 9.4.2 Long-Term Hydraulic Modeling

A long-term hydraulic modeling simulation was performed for this alternative to assess system sizing, configuration and anticipated performance for reducing CSO events. The simulation was run using 2035 climate perturbed rainfall. Boundary conditions consistent with all model runs were used to simulate downstream water surface elevations.

The alternative relies on increasing the flow to downstream KC facilities (KC's Elliott Bay Interceptor) to reduce CSO events within Basin 69. Added conveyance capacity achieves this goal and effectively reduces the HGL at the CSO Control Structure where the CSO overflow weir is located. As a result, this alternative is projected to meet the performance standard of no more than one CSO event per year in a 20 year moving average after the project is constructed and effectively provides the selected control volume of 233,000 gallons as discussed in **Section 7.3**.

A new diversion structure and weir located upstream of the existing CSO Control Structure was optimized to limit peak flows to KC's Elliott Bay Interceptor, while still meeting the performance standard required by the Consent Decree and NPDES permit. However, by diverting the flows through the proposed diversion structure, sewers upstream of the structure can be impacted, in particular, the existing sewer along Elliott Avenue to the south of Vine Street. The diversion structure was configured during the hydraulic modeling such that flow in the existing sewer south of Vine Street would not surcharge and result in an unintended Sewer Overflow (SSO). **Figure 9-9** shows the operation of the Elliott Avenue New Flow Transfer alternative for the 6/3/2008 CSO event (the control volume event identified in **Section 7**). The "normal flow line" is the existing sewer in Alaskan Way while the "high flow line" is the proposed sewer in Elliott Avenue.



Figure 9-9 Elliott Avenue New Flow Transfer Alternative Operation – 6/3/2008 CSO Event

A comparison of flows to KC Elliott Bay Interceptor (EBI) for the baseline configuration (do nothing alternative) and the Elliott Avenue New Flow Transfer configuration is given in **Table 9-6.** 

# Table 9-6Elliott Avenue New Flow Transfer Alternative Downstream Impact Comparison

|               | Average Annual Peak Flow Rate (MGD) |  |  | Average Annual Flow Volume (MG)     |  |  |
|---------------|-------------------------------------|--|--|-------------------------------------|--|--|
|               | Alaskan Way<br>Existing<br>Sewer    | Elliott<br>Avenue<br>Proposed<br>Sewer | Western<br>Avenue<br>Existing<br>Sewer | Alaskan<br>Way<br>Existing<br>Sewer | Elliott<br>Avenue<br>Proposed<br>Sewer | Western<br>Avenue<br>Existing<br>Sewer |
| Baseline      | 10.06                               | N/A                                    | 18.13                                  | 127.2                               | N/A                                    | 371.1                                  |
| Alternative 2 | 8.76                                | 8.12                                   | 18.13                                  | 89.0                                | 38.5                                   | 371.1                                  |

Peak flows conveyed to the KC EBI are plotted against their corresponding recurrence interval for the baseline and Elliott Avenue New Flow Transfer configurations in **Figure 9-10**. The sum of the flow series for the connection points at Alaskan Way and Elliott Avenue for the Elliott Avenue New Flow Transfer alternative were used to develop the recurrence interval curve for this alternative.

Figure 9-10

Peak Flow Versus Recurrence Interval for the Elliott Avenue New Flow Transfer and Baseline Configurations at Alaskan Way and Elliott Connection Points



## 9.4.3 Operation and Maintenance

Operations and maintenance (O&M) of the Elliott Avenue New Flow Transfer alternative is assumed to be consistent with SPU's existing gravity sewer infrastructure. Diversion of flows into the proposed Elliott Avenue sewer will be passively controlled. Control of the new discharge connection to KC's infrastructure will also be passively controlled using an orifice plate or similar. No additional training of SPU field crews is expected to be required to perform the necessary O&M activities. No solids handling is anticipated to be required, as the solids will be conveyed to the West Point Treatment Plant with the sewer flows.

The anticipated O&M activities for this alternative are listed in **Table 9-7**, along with the anticipated maintenance frequency and cost. Costs presented in the table are based on historical cost information from SPU's O&M staff as presented in the 2017 SPU Cost Estimating Guide and Template.

# Table 9-7Summary of Anticipated O&M Activities, Frequency and Cost

| O&M Activity                             | Frequency | Cost    |
|--|-----------|---------|
| CCTV                                     | 10 years  | \$1,260 |
| Pipe Maintenance, Cleaning               | Annual    | \$4,500 |
| EBI Discharge Orifice Visual Inspections | Annual    | \$500   |
| New Weir Vault Maintenance, Cleaning     | Annual    | \$1,000 |
| Flow Level Monitoring                    | Annual    | \$7,000 |

## 9.4.4 Project Costs

Opinions of probable construction costs (OPCCs), and other related and potential costs for the Elliott Avenue New Flow Transfer alternative are presented in **Table 9-8**. The developed project costs include assumptions, allowances and contingencies as described in greater detail in **Section 11**. The OPCC for this alternative was developed at the AACE Class 4 Level (-20% to +30% accuracy range). Material quantities used to develop the OPCC were taken from the design layouts presented in **Figures 9-7A**, **9-7B** and **9-7C**. The complete basis of estimate and OPCC for this alternative **D**.

#### Table 9-8

# Summary of the Elliott Avenue New Flow Transfer Alternative Anticipated Project Costs

| Description   | Amount       |
|---|--------------|
| Opinion of Probable Construction Cost (OPCC)          |              |
| Base Construction Cost                                | \$5,637,000  |
| Sales Tax (10.1%)                                     | \$570,000    |
| Allowance for Indeterminates (30%)                    | \$1,692,000  |
| Other Hard Costs                                      | \$185,000    |
| Subtotal OPCC   | \$8,084,000  |
| Range of Possible Construction Costs                  |              |
| Upper End of Class 4 OPCC (+30%)                      | \$10,510,000 |
| Lower End of Class 4 OPCC (-20%)                      | \$6,468,000  |
| Other Project Costs                                   |              |
| Property Acquisition                                  | \$0          |
| Soft Costs (49%)                                      | \$3,962,000  |
| Base Cost Total (Subtotal OPCC + Other Project Costs) | \$12,046,000 |
| Contingency (25%)                                     | \$3,012,000  |
| Management Reserve for Risk (20%)                     | \$2,410,000  |
| Total Project Cost (2017 Dollars)                     | \$17,468,000 |
| Inflation Assumption (2.3% per year)                  | \$813,000    |
| Escalation Adjustment Assumption (1% per year)        | \$163,000    |
| Total Project Cost (2019 Dollars)                     | \$18,444,000 |

Notes:

1. All values have been rounded up to the nearest \$1,000.

2. Costs are presented in 2017 dollars, as the APWA and CSI bid item costs available in SPU's Cost Estimating Guide and Template are from 2017. Costs are presented in 2017 dollars, as the APWA and CSI bid item costs available in SPU's Cost Estimating Guide and Template are from 2017.

3. Inflation and escalation adjustments are added to present costs in 2019 dollars. Inflation is applied to the total project cost; escalation is only applied to construction costs.

## 9.4.5 Permits and Approvals

**Table 9-9** provides a list of permits and approvals that are anticipated to be required for the Elliott Avenue New Flow Transfer alternative.

# Table 9-9Anticipated Permits and Approvals for Elliott Avenue New Flow Transfer Alternative

| Jurisdiction Anticipated Permit or Approval                   |  | Trigger and Notes   |  |
|---|--|---|--|
| Local   |  |   |  |
| SPU   | State Environmental Policy Act (SEPA) Review and<br>Threshold Determination<br><i>(expected to be a SEPA checklist and Determination of</i><br><i>Non-Significance)</i>                      | A threshold determination is required for any project or non-project action that exceeds or does not meet the City of Seattle's criteria for categorical exemption.   |  |
| SDOT  | Street Improvement Permit (SIP)  | Installation of major new permanent improvements within the City of Seattle ROW.  |  |
| SDOT  | Construction Street Use Permit (includes review and<br>permitting for the contractor's temporary ROW use, traffic<br>control plan, pedestrian mobility plan, shoring, tree<br>removal, etc.) | Required when performing construction activities that impact public access to the ROW.<br>When work will last longer than 6 months in duration, a project notification is required,<br>which must be posted on-site at each closure location and visible to the public.   |  |
| SDCI  | Noise Variance<br>(potential based on construction plan and equipment)   | Required if construction activities are outside of the normal hours identified in Seattle<br>Municipal Code 25.08 - typically, 10 PM to 7:00 AM. Also required if construction activities<br>exceed 85 dB(A), measured at the property line of adjacent receiving properties.   |  |
| SDCI/King County  | SDCI Side Sewer Permit for Temporary Dewatering,<br>including an Industrial Waste Program Wastewater<br>Discharge Authorization from King County.  | Required when discharging construction site water to a public combined or sanitary sewer system. Also required for deep excavations (greater than 12 feet), an acre or more of land disturbance, or if surface/subsurface water is encountered during construction.   |  |
|   |  | A temporary dewatering plan, subject to review and approval by SPU, will be required.   |  |
| State   |  |   |  |
| Department of Archaeology and<br>Historic Preservation (DAHP) | DAHP Concurrence   | Although ground disturbance is not expected to reach native soils and earlier cultural resources surveys in the area suggest that fill has a very low potential for significant cultural materials, DAHP may require a cultural resources survey, which would be submitted for their review and approval. If ground disturbance would extend into native soils, early consultation with DAHP is highly recommended. |  |
| Washington State Department of Ecology (Ecology)              | National Pollutant Discharge Elimination System<br>Construction Stormwater General Permit  | Required for land-disturbing activities exceeding 1 acre and with construction stormwater or groundwater discharge to waters of the state.  |  |

|              | Anticipated Time to Obtain following Application<br>Submittal  |
|--------------|--|
|              |  |
|              | 3 months.  |
|              | 6 to 7 months, generally concurrent with the<br>SDOT SIP design review process. Review times are<br>expected to vary depending on project<br>complexity. |
|              | 2 to 3 months.   |
|              | Approximately 4 months for major projects.   |
|              | 2 to 3 months. Dependent on project complexity.  |
|              |  |
| l<br>ir<br>n | Typically, 2 months depending on DAHP staff<br>availability.   |
| or           | 2 to 3 months.   |

## 9.4.6 Environmental Impacts

The proposed project is expected to have limited environmental impacts. There are no environmentally critical areas (ECAs) located within the anticipated project limits and the proposed alignment is located more than 100 feet from the shoreline of Elliott Bay. This alternative is not anticipated to require any in-water work.

All construction work is expected to be within the paved right-of-way for this alternative, thus limiting environmental impacts. The selected general contractor will be required to have and comply with a Stormwater Pollution Prevention Plan (SWPPP) and a Tree, Vegetation, and Soil Protection (TVSP) Plan.

Dust control measures during earthwork activities will be required, including, but not limited to, street sweeping, watering exposed soil surfaces and covering soil stockpiles to minimize fugitive dust and particulate matter pollution in the surrounding area.

Air pollution engine exhaust could increase during periods of heavy construction, however provision to limit the idling of mechanical equipment are typically included in City of Seattle projects.

No significant long-term environmental impacts are expected for this alternative after construction has been completed, other than the improvements to Elliott Bay as a result of reducing CSO event frequency.

## 9.5 Alternative 3 – Alaskan Way Inline Storage

## 9.5.1 Description

This alternative reduces CSO event frequency by increasing combined sewer system storage capacity downstream of the existing CSO Control Structure. The combined sewer system currently experiences a CSO event when the HGL in the existing Alaskan Way sewer and CSO Control Structure is elevated above the crest of the CSO overflow weir. This alternative provides additional storage capacity for excess flows directly downstream of the CSO Control Structure, which delays the HGL from rising above the CSO weir, resulting in a reduction in CSO event frequency. Flows to KC's system are controlled by a static orifice plate at the downstream end of the storage pipe.

Key features of this alternative include:

- Removal and replacement of the existing sewer in Alaskan Way with 700 linear feet of 8 foot diameter RCP storage pipe (approximately 263,000 gallons of storage),
- Modifications to the interior of the existing CSO Control Structure,

- Installation of three access structures, providing access for inspection and maintenance of the storage pipe,
- Orifice restriction at the downstream end of the storage pipe (no active or real-time controls such as valves or gates),
- Removal and replacement of the existing parallel 20 inch diameter water main, service connections and hydrants, and
- Removal of the existing streetcar tracks to accommodate temporary water and sewer bypassing.

Figure 9-11 shows the general location and layout of this alternative.



Figure 9-12 shows the utility plan and the aerial plan of the proposed inline storage pipe.

Figure 9-11



#### Figure 9-12 Alaskan Way Inline Storage Alternative - Utility Plan and Aerial Plan, Sheet 1 of 1

#### 9.5.1.1 Construction Impacts

Construction of this alternative is anticipated to require 12 to 16 months and is expected to occur in one block intervals, to minimize impacts to traffic and the community. The proposed storage pipe is anticipated to be installed approximately 15 feet below grade using open-trench construction methods. The trench to install the sewer is anticipated to be approximately 15 feet wide; covering the trench at night for site safety will be difficult, so additional site security will be required. A total of two intersections will be impacted: Alaskan Way and Clay Street, and Vine Street. It is anticipated that a safety peace officer will be required to be present while work is being conducted within intersections. It is anticipated that a minimum of two traffic lanes will be closed in the block with active construction, in addition to the sidewalk along the east side of Alaskan Way and street parking located on both sides of the street. SDOT is unlikely to approve plans that require full street closure, as Alaskan Way is an arterial street that has an average annual weekday traffic count of approximately 8,800 vehicles per day.<sup>27</sup> It is likely that the construction work hours will also be reduced to limit traffic impacts.

As captured previously, the 20 inch diameter water main adjacent to the storage pipe will need to be replaced, and construction phasing and coordination will be required to minimize service outages and to maintain required fire flows. Coordination with individual services being upgraded will also be required.

To accommodate sewer and water main bypassing, the inactive Seattle streetcar tracks are planned to be removed. Additional worker safety and coordination with BNSF will be required when removing the streetcar tracks and installing or removing the bypassing systems and piping.

There are two piers along the western side of Alaskan Way; access to the piers will be maintained throughout construction. Construction activities adjacent to the piers should be scheduled to minimize the potential for conflicts with the elevated number of tourists that visit the waterfront area during the busiest summer months.

#### 9.5.1.2 Risks and Constraints

The following risks and constraints apply to the Inline Alaskan Way Inline Storage Alternative:

- Active BNSF railroad tracks parallel the proposed storage pipe and bypassing alignments and will require additional coordination and safety measures when working near the tracks.
- No survey data or utility locating investigations (i.e. potholing) have been completed to date. Since the proposed storage pipe is significantly larger in diameter than the existing sewer, there is a risk of encountering vertical or horizontal spacing conflicts with other

<sup>&</sup>lt;sup>27</sup> Seattle Department of Transportation, 2018 Traffic Report, 2017 Seattle Traffic Flow Map.

utilities. Utility relocations not previously identified may be required if there are conflicts identified during detailed design.

- Extensive sewer bypassing will be required since the existing sewer is being removed and replaced. As a result, the sewer capacity during construction will be reduced. This could increase the frequency and/or volume of CSOs during construction. Additionally, the bypassing system will need to be managed to prevent SSOs.
- The proposed storage alignment is close to the Elliott Bay shoreline and seawall. Future reconstruction of the seawall (unscheduled at this time) may have future impacts to the sewer alignment. It is anticipated that utilities within 40 feet of the seawall may need to be relocated; the proposed storage pipe general falls outside of this envelope (approximately 60 feet from the seawall).
- Internal modifications to the existing CSO Control Structure are required to allow enough flow through the structure into the storage pipe. External modifications to the CSO Control Structure are not anticipated to be required, however additional engineering analysis will be needed during design to verify this assumption.
- Alaskan Way is identified as a liquefaction prone area that is particularly susceptible in the event of a seismic event. The soils are not anticipated to be suitable backfill for the sewer. The sewer backfill and design will need to take this into consideration.
- High groundwater levels are anticipated due to the proximity to the shoreline. Extensive groundwater management strategies may need to be implemented that could include:
  - o Water-tight shoring systems,
  - o Dewatering wells, and/or
  - o Trench dewatering systems.
- There is potential for encountering soil contamination and groundwater contamination within the proposed limits of construction. Since no geotechnical investigations have been completed for this project to date, it is difficult to estimate how much contaminated soil is expected and quantify the potential project costs related to contaminated soils disposal or remediation.
- Given the combined sewer capacity limitations, stormwater and groundwater from the construction area may need to be treated and discharged to Elliott Bay rather than the combined sewer system to avoid causing additional CSOs.
- There is potential for encountering abandoned creosote piles during excavation that remain from the original seawall construction. Abandoned piles were encountered as part of the Seattle Seawall Replacement Project that was recently completed to the south of the proposed project site.

#### 9.5.1.3 Public Acceptability

The greatest perceived drawback to the community resulting from this alternative is the duration of impacts to street parking and vehicle traffic along the waterfront. Due to the anticipated width of the excavation, intersection closures are anticipated to take longer than the other alternatives and the excavation cannot be easily covered with steel plates at night for site safety. Long-term community benefits have not been narrowly defined for this alternative, but various ideas are shown in **Figure 9-13**. The benefits may include educational features about stormwater, pedestrian improvements, and most notably, the potential for connecting the Elliott Bay Trail from the park area to the continued section to the south of the construction area.

A public in-person open house meeting was held on February 6, 2019 where general project information, as well as information about potential construction impact areas, was made available. An online open house with the same information was also held from January 24, 2019 through February 13, 2019. Common themes of feedback received from participants included an interest in additional greenery within Basin 69, pedestrian safety improvements (lighting and crosswalks), and a priority to maintain existing parking and car/bike lanes. A summary report of the public outreach conducted as part of the alternatives analysis for this project is provided as **Appendix B**.

## Figure 9-13 Potential Community Benefits for the Alaskan Way Inline Storage Alternative



## 9.5.2 Long-Term Hydraulic Modeling

A long-term hydraulic modeling simulation was performed for this alternative to assess system sizing, configuration and anticipated performance in reducing CSO events. The simulation was run using 2035 climate perturbed rainfall. Boundary conditions consistent with all model runs were used to simulate downstream water surface elevations.

This alternative relies on storing excess sewer flows downstream of the CSO Control Structure to reduce the frequency of CSOs from Basin 69. The CSO Control Structure is modified so that flows exit through an enlarged orifice and are conveyed through an upsized pipe to the inline storage pipe. Enlarging the orifice and upsizing the sewer between the CSO Control Structure and the inline storage pipe reduces the HGL in the CSO Control Structure. As a result, this alternative is projected to meet the CSO performance standard of no more than one CSO event per year in a 20 year moving average after the project is constructed.

The control volume for the storage alternative was originally expected to be 182,000 gallons, however the proposed storage is sized at 263,000 gallons. The proposed volume exceeds the anticipated control volume because the storage had to be located downstream of the CSO Control Structure, and as a result, additional storage was required to mitigate the effects of the downstream HGL of KC's Elliott Bay Interceptor.

Additionally, the alternative was configured to limit an increase of peak flows conveyed to KC's system. This was accomplished with the use of two orifices used to limit the flow out of the storage pipe. The first orifice is two feet in diameter and located at the invert of the storage pipe. This orifice is surcharged for most large precipitation events. A second 2 foot diameter orifice is located approximately three feet higher to provide a path for flows to exit outside the peak of the storm events. During the peak period of large precipitation events this orifice is often surcharged as well. Finally, a high-flow weir 2 feet tall and 10 feet long is located at the top of the inline storage to allow flow to escape when the storage is at capacity. This combination of weirs and orifices allows for the level in the CSO Control Structure to be sufficiently low to prevent CSO events, but also attempts to restrict flow such that peak flows to KC are not significantly increased. **Figure 9-14** shows the Alaskan Way Inline Storage operations for the 11/18/2003 CSO event (control volume event identified in **Section 7**).



Figure 9-14 Alaskan Way Inline Storage Alternative Operation – 11/18/2003 CSO Event

A comparison of flows to KC Elliott Bay Interceptor (EBI) for the baseline configuration (do nothing alternative) and the Alaskan Way Inline Storage configuration is given in **Table 9-10**.

#### Table 9-10

#### Alaskan Way Inline Storage Downstream Impact Comparison

|               | Average Annual<br>(MC |                                  | Average Annual Flow Volume<br>(MG) |                                  |
|---------------|-----------------------|----------------------------------|------------------------------------|----------------------------------|
|               | Alaskan Way Sewer     | Western Avenue<br>Existing Sewer | Alaskan Way Sewer                  | Western Avenue<br>Existing Sewer |
| Baseline      | 10.06                 | 18.13                            | 127.2                              | 371.1                            |
| Alternative 3 | 10.59                 | 18.13                            | 128.6                              | 371.1                            |

Peak flows conveyed to the KC EBI are plotted against their corresponding recurrence interval for the baseline and Alaskan Way Inline Storage configurations in **Figure 9-15**. For this alternative, the configuration was optimized for precipitation events similar in size to the 11/18/2003 event (shown in **Figure 9-14**). The peak flow to the KC system increases for larger events when the storage fills up and flow is discharged from the storage pipe via an overflow weir which prevents

the storage pipe from overfilling. This happens for precipitation events that have a 1.2 year return period as the storage pipe is generally sized to store precipitation events below that return period.

### Figure 9-13

Peak Flow Versus Recurrence Interval for the Alaskan Way Inline Storage and Baseline Configurations at the Alaskan Way Connection



## 9.5.3 Operation and Maintenance

Operations and maintenance (O&M) of the Alaskan Way Inline Storage alternative is assumed to be consistent with SPU's existing inline storage infrastructure. Discharges to KC's infrastructure will also be passively controlled. No additional training of SPU field crews is expected to be required to perform the necessary O&M activities. No solids handling is anticipated to be required, as the solids will be conveyed to the West Point Treatment Plant with the sewer flows.

The anticipated O&M activities for this alternative are listed in **Table 9-11**, along with the anticipated maintenance frequency and cost. Costs presented in the table are based on historical cost information from SPU's O&M staff as presented in the 2017 SPU Cost Estimating Guide and Template.

# Table 9-11Summary of Anticipated O&M Activities, Frequency and Cost

| O&M Activity               | Frequency | Cost     |
|----------------------------|-----------|----------|
| CCTV                       | 10 years  | \$490    |
| Structural Inspection      | 10 years  | \$3,500  |
| Pipe Maintenance, Cleaning | Annual    | \$21,000 |
| Flow Level Monitoring      | Annual    | \$7,000  |

## 9.5.4 Project Costs

Opinions of probable construction costs (OPCCs) and other related and potential costs for the Alaskan Way Inline Storage alternative are presented in **Table 9-12**. The developed project costs include assumptions, allowances and contingencies as described in greater detail in **Section 11**. The OPCC for this alternative was developed at the AACE Class 4 Level (-20% to +30% accuracy range). Material quantities used to develop the OPCC were taken from the design layout presented in **Figure 9-12**. The complete basis of estimate and OPCC for this alternative is provided in **Appendix E**.

#### Table 9-12

#### Summary of the Alaskan Way Inline Storage Alternative Anticipated Project Costs

| Description   | Amount       |
|---|--------------|
| Opinion of Probable Construction Cost (OPCC)          |              |
| Base Construction Cost                                | \$8,125,000  |
| Sales Tax (10.1%)                                     | \$821,000    |
| Allowance for Indeterminates (30%)                    | \$2,438,000  |
| Other Hard Costs                                      | \$175,000    |
| Subtotal OPCC   | \$11,559,000 |
| Range of Possible Construction Cost                   |              |
| Upper End of Class 4 OPCC (+30%)                      | \$15,027,000 |
| Lower End of Class 4 OPCC (-20%)                      | \$9,248,000  |
| Other Project Costs                                   |              |
| Property Acquisition                                  | \$0          |
| Soft Costs (49%)                                      | \$5,664,000  |
| Base Cost Total (Subtotal OPCC + Other Project Costs) | \$17,223,000 |
| Contingency (25%)                                     | \$4,306,000  |
| Management Reserve for Risk (20%)                     | \$3,445,000  |
| Total Project Cost (2017 Dollars)                     | \$24,974,000 |
| Inflation Cost Adjustment Assumption (2.3% per year)  | \$1,162,000  |
| Escalation Cost Adjustment Assumption (1% per year)   | \$233,000    |
| Total Project Cost (2019 Dollars)                     | \$26,369,000 |

Notes:

1. All values have been rounded up to the nearest \$1,000.

2. Costs are presented in 2017 dollars, as the APWA and CSI bid item costs available in SPU's Cost Estimating Guide and Template are from 2017. Costs are presented in 2017 dollars, as the APWA and CSI bid item costs available in SPU's Cost Estimating Guide and Template are from 2017.

3. Inflation and escalation adjustments are added to present costs in 2019 dollars. Inflation is applied to the total project cost; escalation is only applied to construction costs.

## 9.5.5 Permits and Approvals

**Table 9-13** provides a list of permits and approvals that are anticipated to be required for theAlaskan Way Inline Storage alternative.
# Table 9-13Anticipated Permits and Approvals for Alaskan Way Inline Storage Alternative

| Jurisdiction  | Anticipated Permit or Approval   | Trigger and Notes   |
|---|--|---|
| Local   |  |   |
| SPU   | State Environmental Policy Act (SEPA) Review and<br>Threshold Determination<br>(expected to be a SEPA checklist and Determination<br>of Non-Significance)                                    | A threshold determination is required for any project or non-project action that exceeds or does not meet the City of Seattle's criteria for categorical exemption.   |
| SDOT  | Street Improvement Permit (SIP)  | Installation of major new permanent improvements within the City of Seattle ROW.  |
| SDOT  | Construction Street Use Permit (includes review and<br>permitting for the contractor's temporary ROW use,<br>traffic control plan, pedestrian mobility plan,<br>shoring, tree removal, etc.) | Required when performing construction activities that impact public access to the ROW. When work will last longer than 6 months in duration, a project notification is required, which must be posted on-site at each closure location and visible to the public.   |
| SDCI  | Noise Variance<br>(potential based on construction plan and<br>equipment)  | Required if construction activities are outside of the normal hours identified in Seattle Municipal<br>Code 25.08 - typically, 10 PM to 7:00 AM. Also required if construction activities exceed 85<br>dB(A), measured at the property line of adjacent receiving properties.   |
| SDCI  | Land Use/Master Use Permit – Shoreline   | Non-exempt work located within 200 feet of a water body regulated by the City's Shoreline<br>Master Program.  |
| SDCI/King County  | SDCI Side Sewer Permit for Temporary Dewatering,<br>including an Industrial Waste Program Wastewater   | Required when discharging construction site water to a public combined or sanitary sewer system. Also required for deep excavations (greater than 12 feet), an acre or more of land disturbance, or if surface/subsurface water is encountered during construction.   |
|   | Discharge Authorization from King County.  | A temporary dewatering plan, subject to review and approval by SPU will be required.  |
| State   |  |   |
| Department of Archaeology and<br>Historic Preservation (DAHP) | DAHP Concurrence   | Although ground disturbance is not expected to reach native soils and earlier cultural resources<br>surveys in the area suggest that fill has a very low potential for significant cultural materials,<br>DAHP may require a cultural resources survey, which would be submitted for their review and<br>approval. If ground disturbance would extend into native soils, early consultation with DAHP is<br>highly recommended. |
| Washington State Department<br>of Ecology (Ecology)           | National Pollutant Discharge Elimination System<br>Construction Stormwater General Permit  | Land-disturbing activities exceeding 1 acre and with construction stormwater or groundwater discharge to waters of the state.   |
| Private   |  |   |
| BNSF Railway (BNSF)   | Pipeline or wire line permit   | Installation of an underground utility line within BNSF ROW. BNSF ROW varies from 25 to 50 feet from the center line of the tracks.   |

#### Anticipated Time to Obtain following Application Submittal

3 months.

6 to 7 months, generally concurrent with the SDOT SIP design review process. Review times are expected to vary depending on project complexity.

2 to 3 months.

Approximately 4 months for major projects.

4 to 8 months depending on project complexity.

2 to 3 months. Dependent on project complexity.

Typically, 2 months depending on DAHP staff availability.

2 to 3 months.

1 month; however, durations can extend up to 6 months.

### 9.5.6 Environmental Impacts

All construction work is expected to be within the paved right-of-way for this alternative, thus limiting environmental impacts. This alternative is not anticipated to require any in-water work. The selected general contractor will be required to have and comply with a Stormwater Pollution Prevention Plan (SWPPP) and a Tree, Vegetation, and Soil Protection (TVSP) Plan. Due to the limited capacity of the combined sewer system, water collected from site dewatering activities is expected to be treated and discharged to Elliott Bay via an existing stormwater discharge point. Regular testing or maintenance of the dewatering treatment system will be required to minimize the impacts of the discharge to the Elliott Bay environment.

Dust control measures during earthwork activities will be required, including, but not limited to, street sweeping, watering exposed soil surfaces and covering soil stockpiles to minimize fugitive dust and particulate matter pollution in the surrounding area.

Air pollution engine exhaust could increase during periods of heavy construction, however provisions to limit the idling of mechanical equipment are typically included in City of Seattle projects.

No significant long-term environmental impacts are expected for this alternative after construction has been completed, other than the improvements to Elliott Bay as a result of reducing CSO event frequency.

# Section 10

# **Evaluation of Top Alternatives**

This section summarizes the process used to evaluate the top alternatives and select a recommended alternative that best meets the project goals of reducing CSO event frequency in Basin 69 and other City goals.

## **10.1 Life-Cycle Cost Comparisons**

To best compare the top alternatives, the net present value (NPV) of each alternative was calculated for the total project cost and anticipated O&M costs using a 100 year period at 2.5 percent discount rate. **Table 10-1** provides a summary of the NPV for each top alternative. The least expensive alternative is Alternative 2 (Elliott Avenue New Flow Transfer). Alternative 1 (Alaskan Way Parallel Flow Transfer) is anticipated to be \$1,000,000 more costly than Alternative 1. Alternative 3 is the most expensive alternative, with an anticipated NPV of \$24,500,000. Costs are presented in 2017 dollars.

#### Table 10-1

#### Summary of Net Present Value of Top Alternatives

| Project Cost Components       | Alternative 1 -<br>Alaskan Way<br>Transfer | Alternative 2 –<br>Elliott Avenue<br>Transfer | Alternative 3 –<br>Alaskan Way Inline<br>Storage |
|-------------------------------|--|---|--|
| Hard Costs                    | \$8,100,000                                | \$7,600,000                                   | \$10,900,000                                     |
| Soft Costs                    | \$4,000,000                                | \$3,700,000                                   | \$5,300,000                                      |
| Reserves                      | \$5,400,000                                | \$5,100,000                                   | \$7,300,000                                      |
| O&M Costs                     | \$500,000                                  | \$600,000                                     | \$1,000,000                                      |
| Anticipated Project Total NPV | \$18,000,000                               | \$17,000,000                                  | \$24,500,000                                     |

**Figure 10-1** provides a graphical representation of the NPV for each top alternative, delineated by capital costs (including hard costs, soft costs and reserves) and O&M costs.

Figure 10-1 Net Present Value of Capital and O&M



# **10.2 Multi-Objective Decision Analysis**

A Multi-Objective Decision Analysis (MODA) was performed on the top alternatives to identify the alternative that would best meet the project goals of reducing CSO event frequency within Basin 69 and other overarching City goals. Over the course of several meetings, SPU led a process to identify evaluation criteria, develop performance scales, assign weights to the criteria, and score the top alternatives. After the top alternatives were scored, the results were compared to the project NPVs using a value versus cost graph. The recommended alternative would be the alternative that best balances life-cycle costs and meet the evaluation criteria. While possible, it was not automatic that the alternative with the highest value resulting from the evaluation criteria scoring would also be the least expensive.

The evaluation criterion and assigned weighting used to score the top alternatives are provided in **Table 10-2**. Figure 10-2 provides a graphical representation of the value scores for the top alternatives.

Alternative 1 (Alaskan Way Parallel Flow Transfer) received the highest valued score of 61 points. Alternative 2 (Elliott Avenue New Flow Transfer) had the second highest value score of 56 points. Alternative 3 (Alaskan Way Inline Storage) received the lowest value score of 45 points.

#### Table 10-2 Criteria, Weighting, and Scoring for the Top Alternatives

|   |               | Weighted Value Scores                    |  |                               |
|---|---------------|--|--|-------------------------------|
| Criteria  | Weight<br>(%) | Alaskan Way<br>Parallel Flow<br>Transfer | Elliott Avenue<br>New Flow<br>Transfer | Alaskan Way<br>Inline Storage |
| Expanded Outcomes – SPU/City/KC Goals                       | 9             | 3  | 0                                      | 3                             |
| Long-term Operations and Maintenance                        | 26            | 25                                       | 25                                     | 21                            |
| Construction Risks and Impacts                              | 15            | 10                                       | 6                                      | 10                            |
| Long-term Community Benefits and Impacts                    | 10            | 7  | 4                                      | 2                             |
| Social Equity   | 10            | 6  | 6                                      | 6                             |
| Sustainability  | 6             | 0  | 0                                      | 0                             |
| Resilience  | 11            | 7  | 9                                      | 2                             |
| Costs Savings and Partnerships                              | 6             | 0  | 0                                      | 0                             |
| Relationship to Existing and Planned<br>System Improvements | 7             | 3  | 6                                      | 1                             |
| Total Weigh   | nted Score    | 61                                       | 56                                     | 45                            |

#### Figure 10-2 Value Scores for the MODA Analysis



# **10.3 Recommended Alternative**

**Figure 10-3** is a graph comparing value scores and NPV costs for each of the top alternatives. The highest value alternative is Alternative 1 (Alaskan Way Parallel Flow Transfer), while the lowest cost alternative is Alternative 2 (Elliott Avenue New Flow Transfer). Both transfer alternatives scored significantly better on both value and NPV cost than Alternative 3 (Alaskan Way Inline Storage).

Based on the results of the MODA analysis and cost versus value comparison, the recommended alternative is Alternative 2 – Elliott Avenue New Flow Transfer. This alternative was the least costly alternative and scored a high value for the evaluation criteria considered. The Elliott Avenue New Flow Transfer is believed to provide the best value to SPU ratepayers for the anticipated expenditure.



#### Figure 10-3 Cost Versus Value Comparison of Top Alternatives

# Section 11

# **Recommended Alternative**

The Elliott Avenue New Flow Transfer alternative is the recommended alternative for reducing CSO event frequency in Basin 69. This section provides additional information about this alternative, including design criteria.

# **11.1 Site Layout**

#### 11.1.1 Existing Site Conditions

The proposed sewer alignment is located within the paved ROW of Elliott Avenue. The ROW is managed by SDOT; any plans to install utilities within the ROW must be approved by SDOT. Elliott Avenue is anticipated to be concrete pavement overlain with asphalt, however further field investigations during the design phase are required to verify this assumption and the thickness of the existing roadway.

Elliott Avenue to the south of Broad Street is a one-way street with two lanes for vehicular traffic, a single bike lane, and parking on both sides of the street. Three to four story buildings front the entire length and are immediately adjacent to a narrow sidewalk. Several mature trees line the roadway, but there are no significant planter strips. A narrow pedestrian skybridge crosses Elliott Avenue just south of Cedar Street.

Elliott Avenue to the north of Broad Street has two lanes for vehicular traffic in each direction, and a turn lane. A grassy slope (part of Olympic Sculpture Park) is located to the west of Elliott Avenue and a steep concrete retaining wall runs along the east side of the street. Trees are planted within the sidewalk along the east side of the street. A pedestrian overpass extends across Elliott Avenue just south of Bay Street and is part of Olympic Sculpture Park.

#### 11.1.2 Proposed Facilities

The recommended alternative primarily consists of approximately 1,800 linear feet of 24 inch diameter gravity sewer located within the ROW of Elliott Avenue between Vine Street and Bay Street. The gravity sewer will terminate at the intersection of Bay Street and Elliott Avenue, discharging to the KC Elliott Bay Interceptor. At this location, the Elliott Bay Interceptor is buried with approximately 20 feet of cover.

To direct sewer flows into the new sewer alignment, the maintenance hole (MH) and connecting pipes in Elliott Avenue just south of Vine Street will need to be reconstructed so that flows continue north along Elliott Avenue, rather than turning west and connecting to the sewer within

Vine Street. Flows from the Elliott Avenue sewer will pass through a diversion vault, installed on the existing Vine Street sewer running east/west. The proposed diversion vault will send normal dry weather flows through the proposed Elliott Avenue sewer. The diversion vault will also include an overflow weir to allow high flows to pass into the Vine Street sewers towards the existing CSO Control Vault (matching the existing flow path). This high flow path is necessary to prevent SSOs and flooding of side sewers upstream of the new diversion vault.

A general layout of the project site is provided in Figure 11-1.

### Figure 11-1 Elliott Avenue New Flow Transfer Proposed Project - General Location



**Figures 11-2A, 11-2B and 11-2C** show the utility plans and the aerial plans of the proposed sewer alignment starting from the downstream connection to KC's Elliott Bay Interceptor. The connection to the KC Elliott Bay Interceptor will be made using a tapped connection at approximately 45-degrees above spring-line. The proposed diversion vault is shown in the intersection of Elliott Avenue and Vine Street on Figure 11-2C. The proposal alignment shown was selected to: 1) minimize conflicts with other utilities, 2) minimize changes in angle which require MHs, and 3) limit impacts to one-half of the roadway.



Figure 11-2A Elliott Avenue New Flow Transfer Proposed Project - Utility Plan and Aerial Plan, Sheet 1 of 3

Figure 11-2B Elliott Avenue New Flow Transfer Proposed Project - Utility Plan and Aerial Plan, Sheet 2 of 3



Figure 11-2C Elliott Avenue New Flow Transfer Proposed Project - Utility Plan and Aerial Plan, Sheet 3 of 3



# **11.2 Flow Diagram**

The proposed alternative introduces a new flow path for conveying flows to the KC Elliott Bay Interceptor. To successfully reduce the CSO event frequency in the Basin, this alternative relies on increasing the flow to the KC Elliott Bay Interceptor.

In the existing system, low flows from the "Upper Basin" (east of Western Avenue) are conveyed to the KC Denny Way/Lake Union Tunnel along a combined sewer main in Western Avenue. Flows from the "Lower Basin" are collected and pass through the CSO Control Structure prior to discharging through the combined sewer main in Alaskan Way to the KC Elliott Bay Interceptor. Under high flow conditions, excess flows are conveyed to the CSO Control Structure and KC Elliott Bay Interceptor via four high-flow paths along Western Avenue.

The selected alternative will change how flows from the "Upper Basin" and portions of the "Lower Basin" are conveyed to the KC Elliott Bay Interceptor. A revised flow schematic of Basin 69 is provided in **Figure 11-3**; the proposed modifications for the recommended alternative are presented in red. For the recommended alternative, normal flows in the Vine Street sewer (flowing from the east to the west) will be directed into the new Elliott Avenue sewer. Additionally, sewer flows in Elliott Avenue to the south of Vine Street will also be directed into the new Elliott Avenue sewer. A diversion vault will be located at the intersection of Vine Street and Elliott Avenue and will redirect flow from the two existing sewers into the new Elliott Avenue sewer. During a wet weather event, the HGL in the Vine Street sewer (east to west) and Elliott Avenue sewer (south to north) will rise. A weir in the diversion vault will allow high flows to continue down Vine Street sewer into the CSO Control Structure and the Alaskan Way sewer, matching the current flow path. Additional analysis is needed during final design to identify potential upgrades to the CSO Control Structure to protect the system from saltwater intrusion as a result of irregularly high sea-levels or swells. The rest of the Basin will continue to operate as before.

Figure 11-3 Basin 69 Flow Schematic with Modifications for Recommended Alternative



<u>Note:</u> Solid outlines represent normal flow paths. Dashed outlines represent high flow paths, only active when flow through normal pathways is limited such as during heavy wet weather events. All elevations are presented in NVAD88 Datum.

**Figure 11-4** shows the HGL of the proposed Elliott Avenue sewer during the control volume wetweather event (6/3/2008). The proposed diversion vault is shown at the left-hand side of the HGL, and the new connection to KC's Elliott Bay Interceptor is shown at the right-hand side of the HGL.



#### Figure 11-4

High Flow HGL for Proposed Elliott Avenue Sewer

The 6/3/2008 event, in the existing conditions configuration, generates a CSO volume approximately equivalent to the selected flow transfer CV.

**Figure 11-5** shows the HGL of the existing Vine Street sewer (flowing from east to west towards Elliott Bay) with the proposed system modifications for the control volume wet-weather event (6/3/2008). The proposed diversion vault is shown at the left-hand side of the HGL, and the CSO Control Structure is shown at the right-hand side of the HGL. As can be seen in **Figure 11-5**, the peak flow for the control volume event results in an HGL below the elevation of the CSO weir in the CSO Control Structure.



#### Figure 11-5 High Flow HGL for Vine Street Sewer Between Western Avenue and Alaskan Way

The 6/3/2008 event, in the existing conditions configuration, generates a CSO volume approximately equivalent to the selected flow transfer CV.

# 11.3 Sizing

The new Elliott Avenue gravity sewer will be a 24 inch diameter sewer sized to convey peak wet weather flows to the KC Elliott Bay Interceptor. Added conveyance capacity achieves the project goal and effectively reduces the HGL at the CSO Control Structure where the CSO overflow weir is located. As a result, this alternative is projected to meet the performance standard of no more than one CSO event per year on a 20 year moving average after the project is constructed.

## **11.4 Environmental Impact**

The proposed project is expected to have limited environmental impacts. There are no environmentally critical areas (ECAs) located within the anticipated project limits and the proposed alignment is located more than 100 feet from the shoreline of Elliott Bay. This alternative is not anticipated to require any in-water work.

All construction work is expected to be within the paved right-of-way for this alternative, thus limiting environmental impacts. The selected general contractor will be required to have and comply with a Stormwater Pollution Prevention Plan (SWPPP) and a Tree, Vegetation, and Soil Protection (TVSP) Plan.

Dust control measures during earthwork activities will be required, including, but not limited to, street sweeping, watering exposed soil surfaces and covering soil stockpiles to minimize fugitive dust and particulate matter pollution in the surrounding area.

Air pollution engine exhaust could increase during periods of heavy construction, however provisions to limit the idling of mechanical equipment are typically included in City of Seattle projects.

No significant long-term environmental impacts are expected for this alternative after construction has been completed, other than the improvements to Elliott Bay as a result of reducing CSO event frequency.

Additional information regarding environmental impacts will be available with the SEPA Checklist and a Determination of Non-Significance; these documents will be provided as **Appendix G** as part of the Final Engineering Report.

# **11.5 Design Life**

The anticipated design life for the proposed alternative components are as follows:

- Concrete access structures: 50 years
- Pipelines: 100 years

These durations are consistent with 2017 SPU's Cost Estimating Guidelines. Under normal operations and regular maintenance, infrastructure lifespans are often longer than those listed in the Guidelines.

# **11.6 Sludge Management**

Sludge management is expected to be minimal, since solids will be conveyed to the West Point Treatment Plant with the sewer flows. The slope of the sewer will be designed to maintain minimum slopes to prevent settlement of solids within the sewer. Solids may build-up in the proposed diversion vault, however the design configuration can minimize this potential.

The vault will be designed with access for annual inspection and other O&M needs. If solids or accumulated debris are present during an inspection, a Vactor<sup>TM</sup> truck can be used to remove and dispose of the solids that build-up in the vault, since the vault is expected to be less than 25 feet deep. Traffic control will be required any time access to the diversion vault is required. The diversion vault will be a confined space and will require provisions for confined space entry.

When a Vactor<sup>™</sup> truck is used to remove debris and solids from other facilities in SPU's system, the solids are typically taken to an SPU operation center, decanted and the resulting solids are disposed of under contract by the City's solids waste contractor at an approved location.

# **11.7 Ability to Expand**

The proposed sewer is 24 inch diameter piping, which is sized for a capacity that exceeds the required capacity needed to control CSO Outfall 69. Additional connections can be made to convey additional flow to KC's Elliott Bay Interceptor, if necessary, in the future. The cost of upsizing the pipe is minimal and greatly improves the long-term resilience and viability of this alternative.

The proposed alternative conveys flows from a single point at the intersection of Vine Street and Elliott Avenue. There are no other connections to the proposed sewer. If in the future it becomes necessary to send additional flow to KC, new connections can be created at the intersections of Cedar Street or Broad Street.

The proposed connection to the KC Elliott Bay Interceptor is via a pipe with a steep slope at the downstream end of the alignment; this is intended to minimize the backwater conditions in the proposed sewer and allow for the sewer to be installed at a shallower depth. Limiting the backwater effect from the KC Elliott Bay Interceptor also helps to increase the capacity of the proposed sewer.

Finally, the high-flow weir in the new diversion vault could potentially be raised to send more flow through the Elliott Avenue sewer.

Other alternatives that could be pursued as future adaptive management measures to improve long-term control in the Basin are:

- Mitigate infiltration through rehabilitation of aging sewers and MHs using CIPP
- Implement GSI BMPs and/or stormwater storage through SPU constructed infrastructure of incentive programs.

# **11.8 Operation and Maintenance**

Operations and maintenance (O&M) activities anticipated for the recommended alternative are expected to be consistent with existing SPU procedures for gravity sewer infrastructure. It is expected that SPU has adequate staffing for the O&M requirements for this alternative. **Table 11-1** presents a list of anticipated O&M activities that will be required for the proposed infrastructure and their frequency.

# Table 11-1Summary of Anticipated O&M Activities and Frequency

| O&M Activity          | Description   | Frequency |
|-----------------------|---|-----------|
| CCTV                  | Camera Inspection of Sewer Pipe                             | 10 years  |
| Pipe Maintenance,     | Jet-spray cleaning to remove grease and solids build up     | Annual    |
| Cleaning              | from sewer and structures.                                  | Annuar    |
| EBI Discharge Orifice | Downstream MH access, visual inspection and jet-spray       | Annual    |
| Visual Inspections    | cleaning of the final segment of pipe connected to KC EBI.  | Annuar    |
| New Weir Vault        | Visual inspection, jet-spray cleaning and Vactor™ truck     | Annual    |
| Maintenance, Cleaning | removal of debris.  |           |
|                       | A level monitoring device is anticipated to be installed in |           |
| Flow Level Monitoring | the new diversion vault. SPU currently contracts for the    | Annual    |
|                       | equipment, maintenance and reporting services with ADS.     |           |

### **11.9 Design Parameters**

The proposed sewer is to be located within the ROW of Elliott Avenue between Vine Street and Bay Street. The sewer is to be a 24 inch diameter gravity sewer with a constant downward slope towards the discharge connection to the KC Elliott Bay Interceptors. MHs are to be located at all changes in sewer slope or direction (horizontal or vertical changes) and are to be spaced no further than 350 feet apart. The sewer alignment is to maintain a minimum of 10 feet of offset from existing cast iron water mains.

A site specific survey will be conducted as part of detailed design; the alignment will be finalized to minimize conflicts with existing utilities. All other design parameters, such as sewer pipe materials, slope, and bedding material are to be determined during detailed design.

# **11.10** Feasibility of Implementation

The recommended alternative is feasible for implementation. The alignment was selected to minimize utility impacts and the number of MHs required. Slight variations of this alignment will likely be explored during design once utility survey and potholing data is obtained.

The recommended alternative appears to be feasible and no major flaws have been identified as part of the preliminary design and evaluation.

# Section 12

# **Financial Analysis**

This section describes the financial information developed for the recommended alternative. This section also includes discussion about how capital projects are financed and SPU's financial and managerial capabilities for implementing the recommended project.

# **12.1 Costs**

Anticipated project costs were developed in accordance with SPU's 2017 Cost Estimating Guide and Template. The cost estimating classification system defined in the Association for the Advancement of Cost Engineering (AACE) was used to define the level of accuracy for the opinions of probable construction cost (OPCC). The AACE system consists of five different levels of cost estimates ranging from Class 5 to Class 1, Class 5 being the least accurate class and Class 1 being the most accurate. **Table 12-1** summarizes the various classes of estimates and their accuracy ranges. The OPCCs developed for the top alternatives discussed in **Section 9** are Class 4 estimates presented in 2017 dollars, because the APWA and CSO bid item costs in the SPU Cost Estimating Guide and Template are from 2017. A one percent per year escalation adjustment and 2.3 percent per year inflation adjustment are added to the costs to present the overall cost in 2019 dollars.

# Table 12-1Summary of AACE Estimating Classification System

| AACE Estimate Class | Project Phase               | Typical Accuracy as a Range |
|---------------------|-----------------------------|-----------------------------|
| Class 5             | Project Development         | -30% to +50%                |
| Class 4             | Preliminary Engineering     | -20% to +30%                |
| Class 3             | 30% Design                  | -15% to +20%                |
| Class 2             | 60% Design                  | -10% to +15%                |
| Class 1             | 90% Design and Final Design | -5% to +10%                 |

### 12.1.1 Opinion of Probable Construction Costs

The OPCCs presented in **Section 9** and **Section 11** were developed for the purpose of evaluating and comparing the top alternatives, having developed the concepts to approximately 10 percent design based on the information and data available. No site survey data, geotechnical investigations, or utility locating efforts have been conducted to-date. Quantity take-offs were based on the preliminary layouts and design assumptions. An allowance for indeterminates (AFI) of 30 percent was included in the OPCCs to provide an estimated cost to address known

construction scope that cannot yet be accurately quantified at this phase of the design development.

Project specific assumptions used to develop the OPCC for the Elliott Avenue New Flow Transfer alternative include the following:

- No in-water work will be performed.
- No replacement or relocation of other utilities unless specifically indicated on the layout.
- No odor control facilities, automation, instrumentation, or online monitoring is included.
- No rock excavation will be required.
- No vibration monitoring of adjacent structures is included.
- Vibration and settlement monitoring of the adjacent water main is included.
- No cost for additional/new art is included.
- Cultural resource monitoring of excavations will be performed.
- Complete street closures are not acceptable. At least one lane must always be kept open.
- Peace officers will be required during work within intersections.
- Open-cut construction will be utilized; no trenchless construction methods will be used.
- Right-of-way surface restoration will be completed in accordance with the Right-of-Way Opening and Restoration Rule (ROWORR) and per current City of Seattle Standards.
- Excavations will require interlocking steel sheet piles for groundwater management.
- At utility crossings, hand-digging will be required, and special shoring will be required.
- Trench dewatering will be required; assume sump pumps will be used. Discharge will be treated with Baker Tanks and oil absorbent filters prior to sewer discharge; KC approval required.
- Groundwater contamination sampling will be required.
- Construction schedule will overlap with wet season.
- Limited bypass pumping will be required when installing new bypass vault at the intersection of Vine Street and Elliott Avenue. Bypassing will be above grade and will not be trenched or require pavement restoration.

- Additional temporary power supply will be required during construction for dewatering pumps and bypass pumps.
- An allowance for renting a private parcel to be used as a construction staging and parking area has been included.
- Allowance has been included for excavated soils that may require disposal due to contamination; extent of contaminated soils is currently undefined.
- Roadway is assumed to be concrete pavement with asphalt overlay.
- Trees along the alignment will be protected.
- Construction duration will be approximately 16 months.
- Gravity sewer pipe will require approximately 1,800 linear feet of 24 inch diameter RCP.
- SPU will not perform any construction work or provide any owner furnished materials

The resulting OPCC for the Elliott Avenue New Flow Transfer alternative is summarized in **Table 12-2**.

#### Table 12-2

#### Summary of the Elliott Avenue New Flow Transfer Alternative Class 4 OPCC

| Description                                |                              | Amount       |
|--|------------------------------|--------------|
| Opinion of Probable Construction Cost (OPC | C)                           |              |
| Base Construction Cost                     |                              | \$5,637,000  |
| Sales Tax (10.1%)                          |                              | \$570,000    |
| Allowance for Indeterminates (30%)         |                              | \$1,692,000  |
| Other Hard Costs                           |                              | \$185,000    |
|  | Subtotal OPCC (2017 Dollars) | \$8,084,000  |
| Range of Possible Construction Costs       |                              |              |
| Upper End of Class 4 OPCC (+30%)           |                              | \$10,510,000 |
| Lower End of Class 4 OPCC (-20%)           |                              | \$6,468,000  |

### 12.1.2 Total Project Cost Estimates

The total cost for a project is developed to include the following:

- **Construction Costs**. These costs represent the anticipated construction contract value. This includes the base construction cost, sales tax, and allowance for indeterminants.
- Other Hard Costs. These are intended to capture additional construction costs that will be the responsibility of SPU rather than the contractor. These hard costs include permit fees, construction phase surveying, and construction materials testing.

- Soft Costs. These are non-construction labor costs such as the cost of SPU staff labor during design and construction and consultant engineering design fees. The estimated soft costs included in the project cost estimate is 49 percent of the OPCC value.
- Property Acquisition Costs. This is the amount require to purchase property required for the project. None of the top alternatives required property acquisition, so no amount was included in the project cost estimates.
- **Contingency**. This is an amount added to the OPCC to cover risk events that could occur the project, excluding changes in project scope. The contingency included in the project cost estimates is 25 percent of the OPCC value.
- Management Reserve. This is an amount added to the project cost to cover unidentified risk events that occur on the project, including minor changes in project scope. The management reserve included in the project cost estimates is 20 percent of the OPCC value.
- Inflation. This factor captures the persistent increase in consumer prices, or put differently, the persistent decline in the purchasing power of money. SPU currently sets the annual inflation rate to be used for cost projections at 2.3 percent.
- Escalation. This factor captures the change in price levels due to underlying economic conditions. Escalation is affected by changes in price-drivers such as productivity. Changes in market conditions, such as high demand, profit margins, and labor shortages, also impact escalation. SPU uses a one percent escalation adjustment rate to account for changing market prices.

The total project cost estimated for the Elliott Avenue New Flow Transfer alternative is presented in **Table 12-3**.

#### Table 12-3

Summary of the Elliott Avenue New Flow Transfer Alternative Anticipated Project Costs

| Description   | Amount       |
|---|--------------|
| Subtotal OPCC   | \$8,084,000  |
| Other Project Costs                                   |              |
| Property Acquisition                                  | \$0          |
| Soft Costs (49%)                                      | \$3,962,000  |
| Base Cost Total (Subtotal OPCC + Other Project Costs) | \$12,046,000 |
| Contingency (25%)                                     | \$3,012,000  |
| Management Reserve for Risk (20%)                     | \$2,410,000  |
| Total Project Cost (2017 Dollars)                     | \$17,468,000 |
| Inflation Assumption (2.3% per year)                  | \$813,000    |
| Escalation Adjustment Assumption (1% per year)        | \$163,000    |
| Total Project Cost (2019 Dollars)                     | \$18,444,000 |

### 12.1.3 Operation and Maintenance Costs

Estimates of operation and maintenance (O&M) costs were based on historical cost information for SPU's typical maintenance, cleaning and inspection activities. Present value O&M and replacement costs for a 100 year service life were estimated using a discount rate of 2.5 percent; this resulted in an NPV of \$600,000 for the O&M associated with the Elliott Avenue New Flow Transfer alternative. **Table 12-4** presents the annual O&M costs anticipated for the Elliott Avenue New Flow Flow Transfer alternative.

#### Table 12-4

#### Summary of Anticipated O&M Activities and Costs

| O&M Activity                         | Frequency | Cost    |
|--------------------------------------|-----------|---------|
| CCTV                                 | 10 years  | \$1,260 |
| Pipe Maintenance, Cleaning           | Annual    | \$4,500 |
| EBI Discharge Visual Inspection      | Annual    | \$500   |
| New Weir Vault Maintenance, Cleaning | Annual    | \$1,000 |
| Flow Level Monitoring                | Annual    | \$7,000 |

## **12.2 Service Charges**

SPU funds capital projects using bond proceeds, grants and reimbursements, and current revenues from user charges for wastewater and drainage service. SPU collects sewer charges based on metered water usage sent to customers in a combined utility bill (water, sewer and drainage).

The current sewer (wastewater) rate has two components:

- 1. The system component is to recover SPU costs and expenses and,
- 2. The treatment component is to recover payments to KC, whose facilities treat wastewater collected and conveyed by SPU's system.

SPU charges drainage (surface water management or stormwater) fees to property owners within City limits based on property characteristics that contribute to stormwater runoff. All rate increases are formally approved by the City Council. Drainage and wastewater rates were last increased on January 1, 2019.

#### 12.2.1 Sewer Rates

Single-family residential customers are assessed sewer charges over a seasonal schedule. During winter months (November through April), sewer charges are assessed based on actual water usage. During summer months (May through October), sewer charges are assessed based on average water usage during the previous winter months. This approach focuses charges on the water that enters the wastewater system rather than the extra water typically used during the summer for outdoor activities such as irrigation and car washing, which does not enter the wastewater collection system.

Multi-family and commercial customers are charged based on actual water usage throughout the year unless they install sub-meters to measure actual use of the wastewater system. **Table 12-5** presents current wastewater billing rates for single-family residential customers. All properties (residential and commercial) pay the same 2019 sewer rate of \$14.48 per 100 cubic feet of water used during November through April. The 2019 rates represent an increase of 7.5 percent.

#### Table 12-5

#### Wastewater Billing Rates Charged to Single-Family Residential Customers

|                                       | 2018    | 2019    |
|---------------------------------------|---------|---------|
| Typical Monthly Bill (430 cubic feet) | \$57.88 | \$62.26 |
| Rate per 100 cubic feet               | \$13.46 | \$14.48 |

#### 12.2.2 Drainage Rates

The City of Seattle charges property owners a fee for stormwater management services based on each property's estimated impact on the City's drainage system. These fees are billed as a separate line item on King County property tax statements.

Starting January 1, 2008, the City of Seattle changed the drainage rate structure which underlies the calculation of the drainage fee. The new structure improves equity among customers by more accurately reflecting customers' impacts on the drainage system.

Drainage (stormwater) rates are assessed based on a property's estimated impact on the drainage system. Single-family and duplex properties of less than 10,000 square feet pay an annual flat fee

based on the size of their property. Other properties, including single-family residences and duplexes on parcels of 10,000 square feet or greater, are charged based on the percent of impervious surface and billable property size. **Table 12-6** provides the current drainage rates charged by SPU.

#### Table 12-6 Drainage Billing Rates

|  | 2018     | 2019     |
|--|----------|----------|
| Small Residential - Annual Rate Per Parcel               |          |          |
| Under 2,000 square feet                                  | \$159.68 | \$169.81 |
| 2,000 – 2,999 square feet                                | \$259.68 | \$276.51 |
| 3,000 – 4,999 square feet                                | \$356.15 | \$383.43 |
| 5,000 – 6,999 square feet                                | \$480.86 | \$516.72 |
| 7,000 – 9,999 square feet                                | \$603.90 | \$652.61 |
| All Other Properties - Annual Rate per 1,000 Square Feet |          |          |
| Underdeveloped (0-15% Impervious)                        |          |          |
| Regular  | \$38.78  | \$42.62  |
| Low-Impact <sup>3</sup>                                  | \$23.06  | \$25.36  |
| Light (16-35% Impervious)                                |          |          |
| Regular  | \$59.24  | \$63.64  |
| Low-Impact <sup>3</sup>                                  | \$46.74  | \$49.85  |
| Medium (36-65% Impervious)                               |          |          |
| Regular  | \$85.45  | \$90.58  |
| Low-Impact <sup>3</sup>                                  | \$69.28  | \$73.31  |
| Heavy (66-85% Impervious)                                | \$114.57 | \$119.86 |
| Very Heavy (86-100%) Impervious <sup>4</sup>             | \$134.85 | \$143.10 |

Notes:

1. Single Family Residential & Duplex parcels less than 10,000 square feet which are charged a flat rate per parcel rather than a fee based on the percent impervious. Rates for other properties are per 1,000 square feet based on the percent of impervious surface.

- 2. Beginning in 2016, the under 3,000 square feet tier was split into two tiers to minimize the variance between properties in each group in terms of lot size and percent impervious.
- 3. A customer in the Undeveloped, Light or Medium rate category with a significant amount of highly pervious (absorbent) surface may qualify for the Low Impact rate.
- 4. "Very heavy" does not necessarily mean heavily developed. A parking lot would be classified as "very heavy" since it is 100% impervious.

# **12.3 Financial and Managerial Capability**

SPU is comprised of six executive branches: Finance, Office of Administration, Project Delivery and Engineering, Drainage and Wastewater Line of Business, Water Line of Business and Shared Services, and Solid Waste Line of Business. The General Manager and Chief Executive Officer, Mami Hara, manages SPU in accordance with policies established by the Mayor and the City Council.

Each Line of Business within SPU has an independent fund with project planning and budgets allocated to be consistent with the City of Seattle's Capital Improvement Program (CIP). The latest CIP projects spending from 2019 through 2024. SPU's Drainage and Wastewater Line of Business has a total CIP budget for this period of approximately \$1.45 billion. These funds are further delineated for specific work, including CSO related work and include a line item for future CSO projects, including the recommended project for Basin 69. The future CSO projects line item has a budget of approximately \$72 million to be allocated between 2019 and 2024.<sup>28</sup>

# **12.4 Capital Financing Plan**

The recommended project to reduce CSO event frequency in Basin 69 will be financed by SPU from the Drainage and Wastewater Fund CIP, which is primarily supported through revenues from utility rates and issuance of revenue bonds. SPU has adopted financial policies that determine what share of the capital investments are funded through cash, and what share from debt. These policies are designed to balance the portion of current investments that are paid by today's ratepayers, versus future ratepayers who will also benefit from long-term capital investments. Bonds are typically issued every two years and were most recently issued in 2017.<sup>29</sup>

In June 2017, the Drainage Wastewater Fund issued approximately \$234 million of revenue bonds with varying annual principal payments due beginning 2018 and ending in 2047, at interest rates ranging from 4.0 percent and 5.0 percent. A portion of the proceeds were used to fully refund remaining 2006 bonds. As a result, the total debt service requirements were reduced by \$7.5 million resulting in an economic gain of \$5.5 million. SPU's Drainage and Wastewater Fund is financially strong and has some of the strongest bond ratings of any utility in the country. SPU's Water and Drainage and Wastewater bonds are rated one notch below the highest rating by both Standard and Poor (S&P) (AA+) and Moody's (Aa1).<sup>30</sup>

# **12.5 Implementation Plan**

The recommended alternative is scheduled to be implemented based on the following schedule:

- 1. Final design is to be completed by December 2021.
- 2. Construction is to be initiated by July 2022.
- 3. Construction is to be completed by September 2025.

<sup>&</sup>lt;sup>28</sup> City of Seattle 2019-2024 Proposed Capital Improvement Program;

http://www.seattle.gov/financedepartment/1924proposedcip/documents/2019-2024ProposedCIP.pdf City of Seattle Comprehensive Annual Financial Report for 2017;

http://www.seattle.gov/Documents/Departments/FAS/FinancialServices/CAFR/comprehensive-annual-financial-report-2017.pdf <sup>30</sup> Seattle Public Utilities, Mami Hara, 2018 Proposed Budget;

http://www.seattle.gov/financedepartment/18proposedbudget/documents/SPU.pdf.

4. One year of commissioning and documentation to achieve controlled status is to be completed by September 2026.

This implementation schedule is consistent with the milestones in SPU's *Plan to Protect Seattle's Waterways*, which require construction completion by September 30, 2025.

# Section 13

# **Other Topics**

This section documents the relevance of Basin 69 CSO Control Project to other city, state and federal environmental regulations.

# **13.1 Water Quality Management Plan Conformance**

SPU has several planning documents that address water quality management related to the sewer system and CSOs. Those documents include the 2015 *Plan to Protect Seattle's Waterways*, which includes the *Long-Term Control Plan (Volume 2)* and the *Integrated Plan (Volume 3)*. SPU also has an approved 2015 *Final Post-Construction Monitoring Plan*.

## 13.2 SEPA Approval

Typically, SEPA review is initiated by completing a SEPA Checklist to assess the potential impact of a proposed project on the environment. SPU, as lead agency, reviews the checklist, ensures it is complete and issues a threshold determination of significance or non-significance. Once SPU issues the determination, there is a public comment period prior and an appeal period.

For Basin 69, a SEPA checklist will be prepared for the Elliott Avenue New Flow Transfer alternative and will be included with the Final Engineering Report, along with the threshold determination and information about the public comment and appeal periods.

# **13.3 Required Permits and Approvals**

**Table 13-1** provides a comprehensive list of the anticipated permits and approvals that arerequired for the Elliott Avenue New Flow Transfer alternative.

# Table 13-1Anticipated Permits and Approvals for Elliott Avenue New Flow Transfer Alternative

| Jurisdiction  | Anticipated Permit or Approval  | Trigger and Notes   | Anticipated Time to Obtain following<br>Application Submittal  |
|---|---|---|--|
| Local   |   |   |  |
| SPU   | State Environmental Policy Act (SEPA) Review and<br>Threshold Determination<br>(expected to be a SEPA checklist and Determination of Non-<br>Significance)                          | A threshold determination is required for any project or non-project action that exceeds or does not meet the City of Seattle's criteria for categorical exemption.   | 3 months.  |
| SDOT  | Street Improvement Permit (SIP)   | Installation of major new permanent improvements within the City of Seattle ROW.  | 6 to 7 months, generally concurrent with the<br>SDOT SIP design review process. Review<br>times are expected to vary depending on<br>project complexity. |
| SDOT  | Construction Street Use Permit (includes review and permitting for the contractor's temporary ROW use, traffic control plan, pedestrian mobility plan, shoring, tree removal, etc.) | Required when performing construction activities that impact public access to the ROW. When work will last longer than 6 months in duration, a project notification is required, which must be posted on-site at each closure location and visible to the public.   | 2 to 3 months.   |
| SDCI  | Noise Variance<br>(potential based on construction plan and equipment)  | Required if construction activities outside of the normal hours identified in Seattle Municipal<br>Code 25.08 - typically, 10 PM to 7:00 AM. Also required if construction activities exceed 85 dB(A),<br>measured at the property line of adjacent receiving properties.   | Approximately 4 months for major projects.   |
| SDCI/King County  | SDCI Side Sewer Permit for Temporary Dewatering,<br>including an Industrial Waste Program Wastewater<br>Discharge Authorization from King County.                                   | Required when discharging construction site water to a public combined or sanitary sewer<br>system. Also required for deep excavations (greater than 12 feet), an acre or more of land<br>disturbance, or if surface/subsurface water is encountered during construction.<br>A temporary dewatering plan, subject to review and approval by SPU will be required.   | 2 to 3 months. Dependent on project complexity.  |
| State   |   |   |  |
| Department of Archaeology and<br>Historic Preservation (DAHP) | DAHP Concurrence  | Although ground disturbance is not expected to reach native soils and earlier cultural resources<br>surveys in the area suggest that fill has a very low potential for significant cultural materials,<br>DAHP may require a cultural resources survey, which would be submitted to DAHP for review<br>and approval. If ground disturbance would extend into native soils, early consultation with DAHP<br>is highly recommended. | Typically, 2 months depending on DAHP staff<br>availability.   |
| Washington State Department of Ecology (Ecology)              | National Pollutant Discharge Elimination System<br>Construction Stormwater General Permit   | Required for land-disturbing activities exceeding 1 acre <b>and</b> with construction stormwater or groundwater discharge to waters of the state.   | 2 to 3 months.   |

# **13.4 Compliance with Federal Cross-Cutting Authorities**

Not applicable for this project.

# **Appendix A**

# NPDES Waste Discharge Permit No. WA0031682

Page 1 of 36 Permit No. WA0031682

Issuance Date:March 30, 2016Effective Date:May 1, 2016Expiration Date:April 30, 2021Modification Date:September 28, 2017

#### National Pollutant Discharge Elimination System Waste Discharge Permit No. WA0031682

State of Washington DEPARTMENT OF ECOLOGY Northwest Regional Office 3190 160<sup>th</sup> Avenue SE Bellevue, WA 98008-5452

In compliance with the provisions of The State of Washington Water Pollution Control Law Chapter 90.48 Revised Code of Washington and The Federal Water Pollution Control Act (The Clean Water Act) Title 33 United States Code, Section 1342 et seq.

City of Seattle, Seattle Public Utilities

700 Fifth Avenue, Suite 4900

P.O. Box 34018

Seattle, WA 98124-4018

The City of Seattle is authorized to discharge combined sewage and stormwater at eighty-six (86) combined sewer overflow outfall locations, as indicated in Special Condition S1, and in accordance with the other Special and General Conditions that follow.

In

Mark Henley, P.E. Water Quality Section Manager Northwest Regional Office Washington State Department of Ecology

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### **Summary of Permit Report Submittals**

| Permit<br>Section | Submittal  | Frequency  | First Submittal Date                             |  |
|-------------------|--|--|--|--|
| S4.A              | Combined Sewer Overflow Monitoring Report  | Monthly  | June 28, 2016                                    |  |
| S4.B              | Annual CSO Report  | Annually   | March 31, 2017                                   |  |
| S4.G.2.b          | Reporting Permit Violations, 5-day Follow-up<br>Report   | As necessary   |  |  |
| S4.G.2.d          | Reporting Permit Violations, Quarterly<br>Basement Backup Follow-up Report   | As necessary   |  |  |
| S6.C.1            | Post-Construction Monitoring Program Quality<br>Assurance and Sediment Sampling and<br>Analysis Plans for outfalls 18, 68, and 95. | 1 plan per outfall, per permit cycle.  | See condition for specific submittal dates.      |  |
| S6.C.3            | Sediment Sampling Data Report for outfalls 13, 18, 68, and 95.   | 1 report per<br>outfall, per permit<br>cycle.  | See permit section for specific submittal dates. |  |
| S6.C.4            | Post-Construction Monitoring Data Report   | 1/permit cycle   | October 30,2021                                  |  |
| S7.A              | Combined Sewer Overflow Reduction Plan<br>Amendment  | 1/permit cycle<br>with renewal<br>application  | October 30,2021                                  |  |
| S8                | Compliance Schedule Submittals   | Multiple milestone requirements scheduled<br>for completion between March 31, 2017 and<br>December 31, 2020. See permit section for<br>specific milestone dates. |  |  |
| S9                | Outfall Rehabilitation Plan and Inventory  | 1/permit cycle   | October 30,2021                                  |  |
| S10               | Application for Permit Renewal   | 1/permit cycle   | October 30,2021                                  |  |
| G1                | Notice of Change in Authorization  | As necessary   |  |  |
| G4                | Reporting Planned Changes  | As necessary   |  |  |
| G5                | Engineering Report for Construction or<br>Modification Activities  | As necessary   |  |  |
| G7                | Notice of Permit Transfer  | As necessary   |  |  |
| G10               | Duty to Provide Information  | As necessary   |  |  |
| G20               | Compliance Schedules   | As necessary   |  |  |
| G21               | Contract Submittal   | As necessary   |  |  |

Refer to the Special and General Conditions of this permit for additional submittal requirements.

#### **Special Conditions**

#### S1. Authorized combined sewer overflow (CSO) discharge locations

Beginning on the effective date of this permit, the Permittee may discharge combined wastewater and stormwater from the CSO outfalls listed in Table 1. The CSO outfalls represent occasional point sources of pollutants as a result of overloading of the combined sewer system during precipitation events. The permit prohibits discharges not caused by precipitation events. This permit does not authorize a discharge from a CSO outfall that causes adverse impacts that threaten characteristic uses of the receiving water as identified in the water quality standards, Chapter 173-201A WAC, or result in an exceedance of the Sediment Management Standards, Chapter 173-204 WAC.

| Outfall<br>No. | Street Address   | Latitude | Longitude  | Name of Receiving<br>Water |
|----------------|--|----------|------------|----------------------------|
| 12             | NE 60th ST & NE WINDERMERE RD                          | 47.67108 | -122.25295 | Lake Washington            |
| 13             | WINDERMERE PARK; NE AMBLESIDE RD & NE<br>PENRITH RD    | 47.66382 | -122.26522 | Lake Washington            |
| 14             | 4218 55TH AVE NE                                       | 47.65925 | -122.26799 | Lake Washington            |
| 15             | NE LAURELCREST LN & 51ST AVE NE                        | 47.65523 | -122.27129 | Lake Washington            |
| 16             | 3005 WEBSTER POINT RD NE                               | 47.64845 | -122.27815 | Lake Washington            |
| 18             | 3901 NE SURBER DR                                      | 47.65672 | -122.28764 | Union Bay                  |
| 19             | 4501 27TH AVE NE                                       | 47.66103 | -122.29782 | Union Bay                  |
| 20             | E SHELBY ST & EAST PARK DR E                           | 47.64696 | -122.30074 | Union Bay                  |
| 22             | 2539 39TH AVE E  | 47.64246 | -122.28285 | Union Bay                  |
| 24             | E LEE ST & 42ND AVE E                                  | 47.63093 | -122.27623 | Lake Washington            |
| 25             | E LEE ST & 42ND AVE E                                  | 47.63087 | -122.27533 | Lake Washington            |
| 27             | 1502 LAKE WASHINGTON BLVD                              | 47.61492 | -122.27996 | Lake Washington            |
| 28             | 1500 LAKE WASHINGTON BLVD                              | 47.61385 | -122.28017 | Lake Washington            |
| 29             | LAKE WASHINGTON BLVD & FULLERTON AVE                   | 47.60683 | -122.28210 | Lake Washington            |
| 30             | LAKE WASHINGTON BLVD & E JEFFERSON ST                  | 47.60577 | -122.28262 | Lake Washington            |
| 31             | 299 LAKESIDE AVE S                                     | 47.60013 | -122.28498 | Lake Washington            |
| 32             | LAKESIDE AVE S & S DEARBORN ST                         | 47.59572 | -122.28621 | Lake Washington            |
| 33             | LAKESIDE AVE S & S CHARLES ST                          | 47.59456 | -122.28668 | Lake Washington            |
| 34             | LAKESIDE AVE S & S CHARLES ST                          | 47.59451 | -122.28666 | Lake Washington            |
| 35             | LAKESIDE AVE S & S MASSACHUSETTS ST                    | 47.58756 | -122.28456 | Lake Washington            |
| 36             | 2310 LAKE WASHINGTON BLVD S                            | 47.58261 | -122.28612 | Lake Washington            |
| 38             | STANLEY SAYRES PARK; 3808 LAKE<br>WASHINGTON BLVD S    | 47.57139 | -122.27555 | Lake Washington            |
| 40             | LAKE WASHINGTON BLVD S & 49TH AVE S                    | 47.56840 | -122.27192 | Lake Washington            |
| 41             | LAKE WASHINGTON BLVD S & 50TH AVE S                    | 47.56824 | -122.26983 | Lake Washington            |
| 42             | 4608 LAKE WASHINGTON BLVD S                            | 47.56234 | -122.26664 | Lake Washington            |
| 43             | LAKE WASHINGTON BLVD S & S ALASKA ST                   | 47.56062 | -122.26389 | Lake Washington            |
| 44             | SEWARD PARK; LAKE WASHINGTON BLVD S & S JUNEAU ST      | 47.54735 | -122.25531 | Lake Washington            |
| 45             | MARTHA WASHINGTON PARK; 5711 S HOLLY ST                | 47.54150 | -122.25961 | Lake Washington            |
| 46             | PRITCHARD ISLAND BEACH PARK;<br>8314 ISLAND DR S       | 47.52946 | -122.26177 | Lake Washington            |
| 47             | BEER SHEVA PARK; SEWARD PARK AVE S & S<br>HENDERSON ST | 47.52329 | -122.26287 | Lake Washington            |
| 48             | 9722 RAINIER AVE S                                     | 47.51601 | -122.25318 | Lake Washington            |
| 49             | 9861 RAINIER AVE S                                     | 47.51341 | -122.25029 | Lake Washington            |
| 57             | 6701 SEAVIEW AVE NW                                    | 47.67843 | -122.40693 | Puget Sound - Central      |
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| Outfall<br>No. | Street Address                                       | Latitude | Longitude  | Name of Receiving<br>Water        |
|----------------|--|----------|------------|-----------------------------------|
| 59             | 5637 SEAVIEW AVE NW                                  | 47.67029 | -122.40590 | Salmon Bay                        |
| 60             | W CRAMER ST & 39TH AVE W                             | 47.66782 | -122.40390 | Salmon Bay                        |
| 61             | 2599 PERKINS LN W                                    | 47.64315 | -122.40740 | Elliott Bay                       |
| 62             | 2599 PERKINS LN W                                    | 47.64200 | -122.41071 | Elliott Bay                       |
| 64             | 1499 32ND AVE W                                      | 47.63158 | -122.39925 | Elliott Bay                       |
| 68             | PIER 91 AT 1523 W GARFIELD ST                        | 47.63307 | -122.37923 | Elliott Bay                       |
| 69             | ALASKAN WAY & VINE ST                                | 47.61321 | -122.37919 | Elliott Bay                       |
| 70             | ALASKAN WAT & VINE ST<br>ALASKAN WAY & UNIVERSITY ST | 47.60581 | -122.33232 | Elliott Bay                       |
| 70             | ALASKAN WAT & UNIVERSITEST                           | 47.60370 | -122.33858 | Elliott Bay                       |
| 71             | 199 ALASKAN WAY S                                    | 47.60090 | -122.33671 | Elliott Bay                       |
| 78             | SEACREST PARK; HARBOR AVE SW &<br>FAIRMOUNT AVE SW   | 47.58752 | -122.37723 | Elliott Bay                       |
| 80             | DON ARMENI PARK; 112 HARBOR AVE SW                   | 47.59327 | -122.38206 | Elliott Bay                       |
| 83             | ALKI BEACH PARK AT 1501 ALKI AVE SW                  | 47.59125 | -122.39415 | Puget Sound - Central             |
| 85             | 3219 POINT PL SW                                     | 47.57676 | -122.42008 | Puget Sound - Central             |
| 88             | 5079 BEACH DR SW                                     | 47.55567 | -122.40025 | Puget Sound - Central             |
| 90             | LOWMAN BEACH PARK; 7015 BEACH DR SW                  | 47.53994 | -122.39988 | Puget Sound - Central             |
| 91             | LINCOLN PARK; 8635 FAUNTLEROY WAY SW                 | 47.52569 | -122.39549 | Puget Sound - Central             |
| 94             | FAUNTLEROY FERRY TERMINAL; 4829 SW<br>BARTON ST      | 47.52372 | -122.39673 | Puget Sound - Central             |
| 95             | 9279 FAUNTLEROY WAY SW                               | 47.52050 | -122.39578 | Puget Sound - Central             |
| 99             | TERMINAL 5 AT 3450 W MARGINAL WAY SW                 | 47.57367 | -122.36120 | West Waterway -<br>Duwamish River |
| 107            | 3411 E MARGINAL WAY S                                | 47.57367 | -122.34269 | East Waterway -<br>Duwamish River |
| 111            | 3 S OREGON ST  | 47.56314 | -122.34531 | Duwamish River                    |
| 120            | 2770 WESTLAKE AVE N                                  | 47.64541 | -122.34706 | Lake Union                        |
| 121            | 2046 WESTLAKE AVE N                                  | 47.63811 | -122.34026 | Lake Union                        |
| 124            | LAKE UNION PARK AT 800 WESTLAKE AVE N                | 47.62663 | -122.33868 | Lake Union                        |
| 127            | 1099 FAIRVIEW AVE N                                  | 47.62965 | -122.33123 | Lake Union                        |
| 129            | TERRY PETTUS PARK; FAIRVIEW AVE E & E<br>NEWTON ST   | 47.63681 | -122.32950 | Lake Union                        |
| 130            | LYNN ST PARK; FAIRVIEW AVE E & E LYNN ST             | 47.63959 | -122.33037 | Lake Union                        |
| 131            | 2373 FAIRVIEW AVE E                                  | 47.64209 | -122.33001 | Lake Union                        |
| 132            | ROANOKE ST PARK; FAIRVIEW AVE E & E<br>ROANOKE ST    | 47.64331 | -122.32883 | Lake Union                        |
| 134            | FAIRVIEW AVE E & E ALLISON ST                        | 47.64924 | -122.32501 | Lake Union                        |
| 135            | 3315 EASTLAKE AVE E                                  | 47.65208 | -122.32092 | Lake Union                        |
| 136            | 3100 PORTAGE BAY PL E                                | 47.64885 | -122.31769 | Lake Union                        |
| 138            | 1209 E SHELBY ST                                     | 47.64693 | -122.31604 | Portage Bay                       |
| 139            | MONTLAKE PLAYFIELD AT 1618 E CALHOUN ST              | 47.64268 | -122.31077 | Portage Bay                       |
| 140            | W MONTLAKE PARK; WEST PARK DR E & E<br>SHELBY ST     | 47.64693 | -122.30952 | Portage Bay                       |
| 141            | BRYANT SITE PARK AT 1215 NE BOAT ST                  | 47.65086 | -122.31563 | Portage Bay                       |
| 144            | 3790 LATONA AVE NE                                   | 47.65313 | -122.32556 | Lake Union                        |
| 145            | SUNNYSIDE AVE N BOAT RAMP; 2301 N<br>NORTHLAKE WAY   | 47.65009 | -122.33048 | Lake Union                        |
| 146            | 1430 N NORTHLAKE WAY                                 | 47.64722 | -122.33962 | Lake Union                        |
| 147            | N NORTHLAKE WAY & STONE WAY N                        | 47.64801 | -122.34285 | Lake Union                        |
| 148            | 4125 9TH AVE NW                                      | 47.65653 | -122.36679 | Lake Washington -<br>Ship Canal   |
| 150            | 5301 24TH AVE NW                                     | 47.66677 | -122.38801 | Salmon Bay Waterway               |

| Outfall<br>No. | Street Address                           | Latitude | Longitude  | Name of Receiving<br>Water      |
|----------------|--|----------|------------|---------------------------------|
| 151            | 5301 24TH AVE NW                         | 47.66680 | -122.38821 | Salmon Bay Waterway             |
| 152            | 5301 28TH AVE NW                         | 47.66728 | -122.39284 | Salmon Bay Waterway             |
| 161            | MAGNUSON PARK AT 6451 65TH AVE NE        | 47.67713 | -122.24909 | Lake Washington                 |
| 165            | LAKE WASHINGTON BLVD S & S ALASKA ST     | 47.56061 | -122.26401 | Lake Washington                 |
| 168            | 2311 SW MYRTLE ST                        | 47.53920 | -122.36241 | Longfellow Creek                |
| 169            | LONGFELLOW CREEK; 2450 SW THISTLE ST     | 47.52916 | -122.36380 | Longfellow Creek                |
| 170            | 2311 SW MYRTLE ST                        | 47.53919 | -122.36242 | Longfellow Creek                |
| 171            | CHINOOK BEACH PARK AT 9510 RAINIER AVE S | 47.52062 | -122.25972 | Lake Washington                 |
| 174            | FREMONT CANAL PARK AT 151 NW CANAL ST    | 47.65276 | -122.35980 | Lake Washington -<br>Ship Canal |
| 175            | FAIRVIEW AVE E & E GARFIELD ST           | 47.63389 | -122.32722 | Lake Union                      |

# S2. Nine minimum controls

In accordance with Chapter 173-245 WAC and US EPA CSO control policy (59 Fed. Reg. 18688), the Permittee must implement the following nine minimum controls (NMC) for CSOs. The Permittee must document compliance with the NMC in the Annual CSO Reports required in special condition S4.B.

The Permittee must comply with the following technology-based requirements for CSO systems. The Permittee must:

- 1. Implement proper operation and maintenance programs for the sewer system and all CSO outfalls to reduce the magnitude, frequency, and duration of CSOs. The Permittee shall implement the Operation and Maintenance Plan for the Combined Sewer System (CSS) that will include the elements listed below. The Permittee also shall update the plan to incorporate any changes to the system and shall operate and maintain the system according to the plan. The Permittee shall keep records to document the implementation of the plan.
  - a. *Inspection and Maintenance of CSS.* The Permittee shall inspect and maintain all CSO structures, regulators, pump stations, and tide gates to ensure that they are in good working condition and adjusted to minimize CSOs and prevent tidal inflow. The Permittee shall inspect each CSO regulator structure at an appropriate frequency to ensure no dry weather overflows are occurring. The inspection shall include, but is not limited to, determining the extent of debris and grit buildup, and removing any debris or transfer of debris to the County system that may constrict flow, cause blockage, or result in a dry weather overflow. The Permittee shall keep records of the inspections. For CSO regulator structures that are inaccessible, the Permittee may perform a visual check of the overflow pipe to determine whether or not the CSO is occurring during dry weather flow conditions.
  - b. *Provision for Trained Staff.* The Permittee shall ensure the availability of trained staff to carry out the operation, maintenance, repair, and testing functions required to ensure compliance with the terms and conditions of this permit.
  - c. *Allocation of Funds for O&M.* The Permittee shall allocate adequate funds specifically for operation and maintenance activities.

- 2. Implement procedures that will maximize use of the collection system for wastewater storage that can be accommodated by the storage capacity of the collection system in order to reduce the magnitude, frequency, and duration of CSOs.
- 3. Review and modify pretreatment requirements to minimize the impacts of CSO discharges. Compliance with this control includes, but is not limited to, enforcing the Permittee's FOG ordinances and assisting King County in administering their Industrial Pretreatment Program within the Permittee's service area.
- 4. Operate the conveyance system to King County's interceptors and POTW/CSO treatment plants at the maximum transferable flow during wet weather flow conditions/events and deliver all flows to the treatment plants within the constraints of the capacity of the treatment plants. The Permittee shall keep records to document these actions.
- 5. Not discharge overflows from CSO outfalls except as a result of precipitation events; dry weather overflows from CSO outfalls are prohibited. The Permittee must report each dry weather overflow to the permitting authority as soon as it becomes aware of the overflow but no later than 24 hours after becoming aware of the dry weather overflow. When it detects a dry weather overflow, the Permittee must begin corrective action immediately and inspect the dry weather overflow each subsequent day until it has eliminated the overflow. The Permittee shall maintain records of the cause, corrective measures taken, estimate of the overflow volume and the dates of beginning and cessation of the dry weather overflow.
- 6. Implement measures to control solid and floatable materials in CSOs.
- 7. Implement a pollution prevention program focused on reducing the impact of CSOs on receiving waters. The pollution prevention program must include best management practices (BMPs) as an element to control pollutant sources that impact stormwater in combined basins. Ecology's *Stormwater Management Manual for Western Washington* (2012) contains appropriate BMPs for reference.

Starting with the Annual CSO Report submitted in 2018, the Permittee must include a detailed description of the pollution prevention program, appropriate BMPs, and the legal authority and administrative procedures that the Permittee will use to ensure the program implementation. If the legal authority and/or administrative procedures are not in place, the Annual CSO Report must include a detailed description of the steps needed to establish such a program and the timeline for getting the program in place.

- 8. Continue to implement the public notification process to inform the citizens of when and where CSOs occur. The process must include (a) mechanism to alert persons of the occurrence of CSOs and (b) a system to determine the nature and duration of conditions that are potentially harmful for users of receiving waters due to CSOs.
- 9. Monitor CSO outfalls to characterize CSO impacts and the efficacy of CSO controls.

#### S3. Monitoring requirements

#### S3.A. CSO monitoring schedule

The Permittee must monitor all discharges from CSO outfalls listed in Special Condition S1 using the following monitoring schedule. The Permittee must use automatic flow monitoring equipment to collect the information required below. The Permittee must calibrate flow monitoring equipment according to requirements in S3.C. The Permittee must also conduct ambient water quality and sediment monitoring at select outfalls according to the schedule and protocols detailed in condition S6.C.

| Parameter   | Units  | Minimum Sampling<br>Frequency | Sample Type                            |  |  |
|---|--|-------------------------------|--|--|--|
| (1) Discharge   |  |                               |  |  |  |
| CSO discharge is define   | CSO discharge is defined as any untreated CSO which will exit or has exited the CSO outfall. |                               |  |  |  |
| Volume Discharged   | Gallons  | Per Event <sup>c</sup>        | Measurement/Calculation <sup>a,b</sup> |  |  |
| Discharge Duration  | Hours  | Per Event <sup>c</sup>        | Measurement                            |  |  |
| Storm Duration  | Hours  | Per Event d                   | Measurement                            |  |  |
| Precipitation   | Inches   | Per Event <sup>c</sup>        | Measurement/Calculation <sup>b</sup>   |  |  |
| (2) Post-Construction   | Monitoring Prog  | gram                          |  |  |  |
| The Pe  | rmittee must mor   | nitor ambient water and s     | ediment quality                        |  |  |
|   |  | ial Condition S6.C for sel    | lect outfalls.                         |  |  |
| Footnotes for CSO Mo  |  |                               |  |  |  |
| <sup>a</sup> Flow measurement must be continuous, except for brief lengths of time for calibration, for<br>power failure, or for unanticipated equipment repair or maintenance. During periods of<br>interrupted service, a calculation may be used to estimate the discharge volume. An<br>explanation must be provided in the monthly DMR for all disruptions in flow measurement.          |  |                               |  |  |  |
| <sup>b</sup> "Measurement/Calculation" means the total volume of the discharge or amount of precipitation<br>event as estimated by direct measurement or indirectly by calculation (i.e. flow weirs, pressure<br>transducers, tipping bucket). Precipitation must be measured by the nearest possible<br>precipitation-measuring device and actively monitored during the period of interest. |  |                               |  |  |  |
| <sup>c</sup> "Per Event" means a unique flow event as defined in the <i>Permit Writer's Manual</i> , p. V-17.<br>Ecology defines the minimum inter-event period (MIET) as 24 hours. A CSO event is<br>considered to have ended only after at least 24 hours has elapsed since the last measured<br>occurrence of an overflow.   |  |                               |  |  |  |
| <sup>d</sup> Storm duration is the amount of total time when precipitation occurred that contributed to a discharge event. It is determined on a case-by-case basis.  |  |                               |  |  |  |

#### S3.B. Sampling and analytical procedures<sup>1</sup>

Samples and measurements taken to meet the requirements of this permit must represent the volume and nature of the monitored parameters. The Permittee must conduct representative sampling of any unusual discharge or discharge condition, including bypasses, upsets, and maintenance-related conditions that may affect effluent quality.

<sup>&</sup>lt;sup>1</sup> The Permittee must conduct sampling and measurement only for volume discharged and precipitation, as noted in S3.A. The permit may require additional sampling and analyses in accordance with Sections S4.G, S4.H, and S6.C.

Sampling and analytical methods used to meet the monitoring requirements specified in this permit must conform to the latest revision of the *Guidelines Establishing Test Procedures for the Analysis of Pollutants* contained in 40 CFR Part 136 (or as applicable in 40 CFR subchapters N [Parts 400–471] or O [Parts 501-503]) unless otherwise specified in this permit . Ecology may only specify alternative methods for parameters without permit limits and for those parameters without an EPA approved test method in 40 CFR Part 136.

#### S3.C. Flow measurement, field measurement, and continuous monitoring

The Permittee must:

- 1. Select and use appropriate flow measurement, field measurement, and continuous monitoring devices and methods consistent with accepted scientific practices.
- 2. Install, calibrate, and maintain these devices to ensure the accuracy of the measurements is consistent with the accepted industry standard, the manufacturer's recommendation, and approved O&M manual procedures for the device and the wastestream.
- 3. Use field measurement devices as directed by the manufacturer and do not use reagents beyond their expiration dates.
- 4. Establish a calibration frequency for each device or instrument in the O&M manual that conforms to the frequency recommended by the manufacturer.
- 5. Maintain calibration records for at least three years.

# S3.D. Laboratory accreditation

The Permittee must ensure that all monitoring data required by Ecology for permit specified parameters is prepared by a laboratory registered or accredited under the provisions of chapter 173-50 WAC, *Accreditation of Environmental Laboratories*. Flow, temperature, settleable solids, conductivity, pH, and internal process control parameters are exempt from this requirement.

# S4. Reporting and recording requirements

The Permittee must monitor and report in accordance with the following conditions. Falsification of information submitted to Ecology is a violation of the terms and conditions of this permit.

#### S4.A. Monthly CSO discharge monitoring reports

The first monitoring period begins on the effective date of the permit (unless otherwise specified). The Permittee must:

- 1. Submit CSO monitoring results each month.
- 2. Summarize, report, and submit the electronic discharge monitoring report (DMR) form provided by Ecology within the Water Quality Permitting Portal for all event-based monitoring data obtained during each monitoring period. Include data for each of the parameters tabulated in Special Condition S2 and

as required by the form. Report a value for each day sampling occurred (unless specifically exempted in the permit) and for the summary values (when applicable) included on the electronic form.

To find out more information and to sign up for the Water Quality Permitting Portal go to: <u>http://www.ecy.wa.gov/programs/wq/permits/paris/webdmr.html</u>

- 1. Enter the "no discharge" reporting code for an entire eDMR or for a specific outfall, if the Permittee did not have a CSO during a given monitoring period.
- 2. For any automatic flow monitoring equipment that is installed but non-operational during the reporting month, the Permittee must identify the duration of the outage and whether or not it is likely that a discharge occurred during the non-operational period.
- 3. Ensure that DMRs are electronically submitted no later than the 28<sup>th</sup> day of the month following the completed monitoring period.

#### S4.B. Annual CSO reports

The Permittee must submit an annual CSO report to Ecology for review and approval by March 31<sup>st</sup> of each year. The annual CSO report must cover the previous calendar year. The report must comply with the requirements of WAC 173-245-090(1) and must include documentation of compliance with the Nine Minimum Controls for CSOs described in Special Condition S2. The Permittee must submit the reports electronically using the *Water Quality Permitting Portal – Permit Submittals* application. Each submittal must include all appropriate written report(s) in PDF format and all significant spreadsheets in Microsoft Excel format. The annual CSO report must include the following information:

- 1. A summary of the number and volume of untreated discharge events per outfall for that year.
- 2. A summary of the 20-year moving average<sup>2</sup> number of untreated discharge events per outfall, calculated once annually.
- 3. An event-based reporting form (provided by Ecology) for all CSO discharges for the reporting period, summarizing all data collected according to the monitoring schedule in Special Condition S2.
- 4. An explanation of the previous year's CSO reduction accomplishments, including a description of the progress made on all sewer system improvement projects and an assessment of the control status and effectiveness of these improvements.
- 5. A list of CSO reduction projects planned for the next year.

<sup>&</sup>lt;sup>2</sup> The 20-year moving average shall be calculated by counting the number of untreated discharge events as of December 31 for each of the twenty years that immediately precede the year of the annual report, adding those numbers of untreated discharge events together, and then dividing that summation by twenty to arrive at the 20-year moving average.

6. A list of which permitted CSO outfalls that can be categorized as meeting the no more than one untreated discharge per year on a 20-year moving average performance standard. This annual assessment may be based on historical long-term discharge data, modeling, or other reasonable methods as approved by Ecology.

#### S4.C. Other permit submittals and schedules

The Permittee must use the *Water Quality Permitting Portal – Permit Submittals* application to submit all other written permit-required reports by the date specified in the permit.

When another permit condition requires submittal of a paper document or a report/file that cannot be accepted by the Water Quality Permitting Portal (i.e. video file for outfall inspection, documents with large file sizes or documents divided into several separate electronic files), the Permittee must ensure that the report/file is postmarked or received by Ecology no later than the dates specified by this permit. Send these reports/files to Ecology at:

NPDES Permit Manager Department of Ecology Northwest Regional Office 3190 160<sup>th</sup> Avenue SE Bellevue, WA 98008-5452

#### S4.D. Records retention

The Permittee must retain records of all monitoring information for a minimum of three (3) years. Such information must include all calibration and maintenance records and all original recordings for continuous monitoring instrumentation, copies of all reports required by this permit, and records of all data used to complete the application for this permit. The Permittee must extend this period of retention during the course of any unresolved litigation regarding the discharge of pollutants by the Permittee or when requested by Ecology.

#### S4.E. Recording of results

For each measurement or sample taken, the Permittee must record the following information:

- 1. The date, exact place, method, and time of sampling or measurement.
- 2. The individual who performed the sampling or measurement.
- 3. The dates the analyses were performed.
- 4. The individual who performed the analyses.
- 5. The analytical techniques or methods used.
- 6. The results of all analyses.

All laboratory reports providing data for sediments for organic and metal parameters must include the following information: sampling date, sample location, date of analysis, parameter name, CAS number, analytical method/number, method detection limit (MDL), laboratory practical quantitation limit (PQL), reporting units, and concentration detected. Analytical results from samples sent to a contract laboratory must include information on the chain of custody, the analytical method, Quality Assurance (QA)/Quality Control (QC) results, and documentation of accreditation for the parameter.

#### S4.F. Additional monitoring by the Permittee

If the Permittee monitors any pollutant more frequently than required by Special Condition S3 of this permit, then the Permittee must include the results of such monitoring in the calculation and reporting of the data submitted in the Permittee's DMR unless otherwise specified by Special Condition S3.

#### S4.G. Reporting permit violations

The Permittee must take the following actions when it violates or is unable to comply with any permit condition:

- 1. Immediately take action to stop, contain, and cleanup unauthorized discharges or otherwise stop the noncompliance and correct the problem.
- 2. If applicable, immediately repeat sampling and analysis. Submit the results of any repeat sampling to Ecology within thirty (30) days of sampling.

#### a. Immediate reporting

The Permittee must *immediately* report to Ecology and Public Health of Seattle – King County at the numbers listed below all:

- Collection system overflows that discharge to surface water, stormwater conveyance systems, or into areas open to public access. This reporting requirement does not apply to permitted CSO discharges.
- Any other failures of the sewage system (pipe breaks, etc.) that may impact surface water or public health.

| Northwest Regional Office            | 425-649-7000 |
|--------------------------------------|--------------|
| Public Health of Seattle-King County | 206-296-4932 |

Additionally, for any sanitary sewer overflow (SSO) that discharges to a municipal separate storm sewer system (MS4), the Permittee must notify the appropriate MS4 owner or operator. The Permittee must report Dry Weather Overflows and backups into buildings within 24 hours, as required in subparts 2.c and 2.d below.

If any of the situations noted above impact shellfish growing and harvesting areas, the Permittee must also immediately notify the Department of Health, Shellfish Program at the following numbers:

Department of Health, Shellfish Program 360-236-3330 (business hours) 360-789-8962 (after business hours)

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#### b. Report within five days

The Permittee must also submit a written report within five business days of the time that the Permittee becomes aware of any reportable event under subparts 2.a, above. Submit the written report electronically using the *Water Quality Permitting Portal – Permit Submittals* application under the "As Needed, 5-day Written Follow-up" submittal schedule. Include the ERTS number in the name of the file uploaded for this submittal. If the letter covers multiple ERTS reports, include the incident date in the file name (example file names: "ERTS XXXXXX follow-up" or "follow-up-MMDDYYYY incidents").

The report must contain:

- 1. A description of the noncompliance and its cause.
- 2. The period of noncompliance, including exact dates and times.
- 3. The estimated time the Permittee expects the noncompliance to continue if not yet corrected.
- 4. Steps taken or planned to reduce, eliminate, and prevent recurrence of the noncompliance.
- 5. If the noncompliance involves an overflow prior to the treatment works, an estimate of the quantity (in gallons) of untreated overflow.

#### c. Reporting – Dry weather overflows

Dry weather overflows (i.e. overflows from permitted CSO outfalls during periods of non-precipitation) are prohibited. The Permittee must report all dry weather overflows from CSO outfalls to Ecology at the ERTS phone number listed in subpart 2.a above as soon as the Permittee becomes aware of the dry weather overflow, but no later than 24 hours after becoming aware of the overflow. Submit a detailed, written report to Ecology within five (5) business days as required under subpart 2.b above, unless requested earlier by Ecology.

Corrective actions shall commence immediately and continue until the dry weather overflow has been eliminated.

#### d. Reporting – Sewer backups into buildings

The Permittee must report sewer backups into buildings (basements, low-lying first floors, garages, and toilets regardless of floor) to Ecology at the ERTS phone number listed in subpart 2.b above or via the online ERTS reporting form within 24 hours of becoming aware of the backup. The Permittee must submit a spreadsheet once per quarter that provides updated information on each backup reported during the quarter, if any occur. Submit the spreadsheet electronically using the *Water Quality Permitting Portal – Permit Submittals* application under the "As Needed, Basement Backup Follow-up" submittal schedule. The spreadsheet file

name must identify the quarter and year for the report (example: "basement-2016Q1"). The Permittee must submit the report no later than the 15<sup>th</sup> day of the month following each reporting period. Quarterly reporting periods are January through March, April through June, July through September, and October through December.

#### e. All other permit violation reporting

The Permittee must report all permit violations, which do not require immediate or within 24 hours reporting, when it submits monitoring reports for S4.A ("Reporting"). Electronically attach written reports of other violations to the DMR for the reporting period in which the violation occurred. The reports must contain the information listed in subpart 2.b, above. Compliance with these requirements does not relieve the Permittee from responsibility to maintain continuous compliance with the terms and conditions of this permit or the resulting liability for failure to comply.

#### S4.H. Other reporting

#### a. Spills of oil or hazardous materials

The Permittee must report a spill of oil or hazardous materials in accordance with the requirements of RCW 90.56.280 and Chapter 173-303-145. You can obtain further instructions at the following website: <u>http://www.ecy.wa.gov/programs/spills/other/reportaspill.htm</u>.

#### b. Failure to submit relevant or correct facts

Where the Permittee becomes aware that it failed to submit any relevant facts in a permit application, or submitted incorrect information in a permit application, or in any report to Ecology, it must submit such facts or information promptly.

#### S4.I. Maintaining a copy of this permit

The Permittee must keep a copy of this permit at their office and make it available upon request to Ecology inspectors.

# S5. Operation and maintenance

The Permittee must at all times properly operate and maintain all facilities and systems of conveyance and control (and related appurtenances) that are installed to achieve compliance with the terms and conditions of this permit. This provision of the permit requires the Permittee to operate backup or auxiliary facilities or similar systems only when the operation is necessary to achieve compliance with the conditions of this permit.

#### S5.A. Operation and maintenance program

The Permittee must:

1. Institute an adequate operation and maintenance program for the entire sewage system.

- 2. Keep maintenance records on all major electrical and mechanical components of the combined sewage system, including its pumping stations. Such records must clearly specify the frequency and type of maintenance recommended by the manufacturer or a site-specific reliability-centered maintenance analysis and must show the frequency and type of maintenance performed.
- 3. Make maintenance records available for inspection at all times.

#### S5.B. Short-term reduction

If a Permittee contemplates a reduction in the level of operation or monitoring that would cause a violation on a short-term basis for any reason, and such reduction cannot be avoided, the Permittee must:

- 1. Give written notification to Ecology, if possible, thirty (30) days prior to such activities.
- 2. Detail the reasons for, length of time of, and the potential effects of the reduced level of operation or monitoring.

This notification does not relieve the Permittee of its obligations under this permit. The Permittee must attempt to minimize the duration of short-term reductions and must attempt to restrict short-term reductions to dry weather periods.

#### S5.C. Electrical power failure

The Permittee must ensure that adequate safeguards prevent the discharge of untreated wastes or wastes not conveyed in accordance with the requirements of this permit during electrical power failure at sewage lift stations. Adequate safeguards include, but are not limited to, alternate power sources, standby generator(s), or retention of inadequately treated wastes, bypass pumping (for example, pumping of combined sewer flows with a means other than the pump station's pumps), or other equally protective means.

#### S5.D. Prevent connection of inflow

The Permittee must strictly enforce its sewer ordinances and not allow the connection of inflow sources (roof drains, foundation drains, etc.) to the sanitary sewer system.

#### S5.E. Operations and maintenance (O&M) manual

1. O&M manual submittal and requirements

The Permittee must:

- a. Review operations and maintenance manuals (O&M manuals) for facilities at least annually and update it as needed.
- b. Ensure operations personnel have access to and follow the instructions and procedures in the O&M manuals.

# S6. Requirements for controlled CSO outfalls

#### S6.A. CSOs identified as controlled

Based on information presented in the City of Seattle's 2014 CSO Annual Report, the CSO outfalls listed below meet the requirement of "greatest reasonable reduction" as defined in chapter WAC 173-245-020(22). Frequency of overflow events at these CSO outfalls, as a result of precipitation events, must continue to meet the performance standard.

| Outfall<br>No. | Street Address                                      | Latitude | Longitude  | Name of Receiving<br>Water |
|----------------|---|----------|------------|----------------------------|
| 12             | NE 60th ST & NE WINDERMERE RD                       | 47.67108 | -122.25295 | Lake Washington            |
| 14             | 4218 55TH AVE NE                                    | 47.65925 | -122.26799 | Lake Washington            |
| 16             | 3005 WEBSTER POINT RD NE                            | 47.64845 | -122.27815 | Lake Washington            |
| 19             | 4501 27TH AVE NE                                    | 47.66103 | -122.29782 | Union Bay                  |
| 24             | E LEE ST & 42ND AVE E                               | 47.63093 | -122.27623 | Lake Washington            |
| 25             | E LEE ST & 42ND AVE E                               | 47.63087 | -122.27533 | Lake Washington            |
| 27             | 1502 LAKE WASHINGTON BLVD                           | 47.61492 | -122.27996 | Lake Washington            |
| 33             | LAKESIDE AVE S & S CHARLES ST                       | 47.59456 | -122.28668 | Lake Washington            |
| 38             | STANLEY SAYRES PARK; 3808 LAKE<br>WASHINGTON BLVD S | 47.57139 | -122.27555 | Lake Washington            |
| 48             | 9722 RAINIER AVE S                                  | 47.51601 | -122.25318 | Lake Washington            |
| 57             | 6701 SEAVIEW AVE NW                                 | 47.67843 | -122.40693 | Puget Sound - Central      |
| 59             | 5637 SEAVIEW AVE NW                                 | 47.67029 | -122.4059  | Salmon Bay                 |
| 61             | 2599 PERKINS LN W                                   | 47.64315 | -122.41871 | Elliott Bay                |
| 62             | 2599 PERKINS LN W                                   | 47.642   | -122.41774 | Elliott Bay                |
| 64             | 1499 32ND AVE W                                     | 47.63158 | -122.39925 | Elliott Bay                |
| 68             | PIER 91 AT 1523 W GARFIELD ST                       | 47.63307 | -122.37919 | Elliott Bay                |
| 70             | ALASKAN WAY & UNIVERSITY ST                         | 47.60581 | -122.34053 | Elliott Bay                |
| 72             | 199 ALASKAN WAY S                                   | 47.6009  | -122.33671 | Elliott Bay                |
| 78             | SEACREST PARK; HARBOR AVE SW &<br>FAIRMOUNT AVE SW  | 47.58752 | -122.37723 | Elliott Bay                |
| 80             | DON ARMENI PARK; 112 HARBOR AVE SW                  | 47.59327 | -122.38206 | Elliott Bay                |
| 83             | ALKI BEACH PARK AT 1501 ALKI AVE SW                 | 47.59125 | -122.39415 | Puget Sound - Central      |
| 85             | 3219 POINT PL SW                                    | 47.57676 | -122.42008 | Puget Sound - Central      |
| 88             | 5079 BEACH DR SW                                    | 47.55567 | -122.40025 | Puget Sound - Central      |
| 90             | LOWMAN BEACH PARK; 7015 BEACH DR SW                 | 47.53994 | -122.39988 | Puget Sound - Central      |
| 91             | LINCOLN PARK; 8635 FAUNTLEROY WAY SW                | 47.52569 | -122.39549 | Puget Sound - Central      |
| 94             | FAUNTLEROY FERRY TERMINAL; 4829 SW<br>BARTON ST     | 47.52372 | -122.39673 | Puget Sound - Central      |
| 120            | 2770 WESTLAKE AVE N                                 | 47.64541 | -122.34706 | Lake Union                 |
| 121            | 2046 WESTLAKE AVE N                                 | 47.63811 | -122.34026 | Lake Union                 |
| 124            | LAKE UNION PARK AT 800 WESTLAKE AVE N               | 47.62663 | -122.33868 | Lake Union                 |
| 127            | 1099 FAIRVIEW AVE N                                 | 47.62965 | -122.33123 | Lake Union                 |
| 129            | TERRY PETTUS PARK; FAIRVIEW AVE E & E<br>NEWTON ST  | 47.63681 | -122.3295  | Lake Union                 |
| 130            | LYNN ST PARK; FAIRVIEW AVE E & E LYNN ST            | 47.63959 | -122.33037 | Lake Union                 |
| 131            | 2373 FAIRVIEW AVE E                                 | 47.64209 | -122.33001 | Lake Union                 |
| 132            | ROANOKE ST PARK; FAIRVIEW AVE E & E<br>ROANOKE ST   | 47.64331 | -122.32883 | Lake Union                 |
| 134            | FAIRVIEW AVE E & E ALLISON ST                       | 47.64924 | -122.32501 | Lake Union                 |
| 135            | 3315 EASTLAKE AVE E                                 | 47.65208 | -122.32092 | Lake Union                 |
| 136            | 3100 PORTAGE BAY PL E                               | 47.64885 | -122.31769 | Lake Union                 |

| Outfall<br>No. | Street Address                                     | Latitude | Longitude  | Name of Receiving<br>Water      |
|----------------|--|----------|------------|---------------------------------|
| 141            | BRYANT SITE PARK AT 1215 NE BOAT ST                | 47.65086 | -122.31563 | Portage Bay                     |
| 144            | 3790 LATONA AVE NE                                 | 47.65313 | -122.32556 | Lake Union                      |
| 145            | SUNNYSIDE AVE N BOAT RAMP; 2301 N<br>NORTHLAKE WAY | 47.65009 | -122.33048 | Lake Union                      |
| 146            | 1430 N NORTHLAKE WAY                               | 47.64722 | -122.33962 | Lake Union                      |
| 148            | 4125 9TH AVE NW                                    | 47.65653 | -122.36679 | Lake Washington -<br>Ship Canal |
| 161            | MAGNUSON PARK AT 6451 65TH AVE NE                  | 47.67713 | -122.24909 | Lake Washington                 |
| 170            | 2311 SW MYRTLE ST                                  | 47.53919 | -122.36242 | Longfellow Creek                |
| 175            | FAIRVIEW AVE E & E GARFIELD ST                     | 47.63389 | -122.32722 | Lake Union                      |

#### S6.B. Performance standard for controlled CSOs

The performance standard for each controlled CSO outfall is not more than one discharge event per outfall per year on average, due to precipitation. Ecology evaluates compliance with the performance standard annually based on a 20-year moving averaging period. The Permittee must report the running 20-year average number of overflow events per year during this permit term from these CSO outfalls in the CSO Annual report required in Section S4.B.

#### S6.C. Post-construction monitoring program

The Permittee must continue to implement a post-construction compliance monitoring program to verify the effectiveness of CSO controls and to demonstrate that the controls comply with water quality standards and protect designated uses for the receiving water. The Permittee must follow the conditionally approved City of Seattle 2015 Post-Construction Monitoring Program (2015 Plan) and submit to Ecology for review and approval any proposed changes to this plan. The plan proposes monitoring of flow at all outfalls and ambient monitoring near select outfalls.

The 2015 plan requires monitoring of ambient water quality and sediment quality at certain surrogate outfalls. Ecology considers the surrogate outfalls as representative of nearby outfalls in the same receiving water body. According to the 2015 plan and subsequent supplemental compliance plans, the Permittee must conduct ambient water quality sampling at the following outfalls: Magnolia (#68) and Barton (#95). In addition, the Permittee must sample sediments in accordance with the 2015 plan, subsequent supplemental compliance plans, the schedules in S6.C.2 and S6.C.3 below, and respective SAPs. Post-construction monitoring of sediments is required with the completion of CSO projects once the CSO has been deemed controlled unless sufficient recent data exists that shows there are no SMS exceedances. An exception is made if an area-wide cleanup project is planned with sediment sampling scheduled at cleanup project completion.

The following sections describe protocols the Permittee must follow to prepare for and to report the findings of ambient monitoring at each surrogate outfall. The Permittee must submit all monitoring plans and reports electronically (preferably as a PDF) using the *Water Quality Permitting Portal – Permit Submittals* application.

# 1. Post-Construction Monitoring Program Quality Assurance Project Plans

Prior to conducting ambient water quality compliance monitoring program, the Permittee must develop a quality assurance project plan (QAPP) that details the monitoring protocols the Permittee will follow to determine overflow frequency and volume, to assess compliance with the narrative water quality standards and to determine potential impacts to sediments (see conditions S6.C.2 and 3 for sediment monitoring requirements). The Permittee must submit PCMP-QAPPs to Ecology for review and approval according to the following schedule. The Permittee may submit the required QAPP and the sediment sampling analysis plan described below as a single document.

| Outfall  | Due Date   |  |  |  |  |
|----------|--|--|--|--|--|
| 95       | May 31, 2016   |  |  |  |  |
| 68       | June 30, 2016  |  |  |  |  |
| QAPP not | QAPP not required for outfall 13; Permittee submitted plan in August 2015. |  |  |  |  |

#### 2. Sediment Sampling and Analysis Plans

In conjunction with the QAPP required above, the Permittee must submit a Sediment Sampling and Analysis Plan (SAP) to Ecology for review and approval for each outfall. The Permittee must submit the SAP for sediment monitoring at least eight months prior to sediment testing. The purpose of the plan is to describe how the Permittee will characterize sediment quality (the nature and extent of chemical contamination and biological toxicity) in the vicinity of the discharge locations. The sediment SAP must follow the guidance provided in the *Sediment Cleanup User's Manual II* (Ecology, 2015). The Permittee must list method detection limits in the plan.

# 3. Sediment Sampling Data Reports

Following Ecology approval of the Sediment Sampling and Analysis Plan, the Permittee must collect and analyze sediments for controlled CSO outfall 95. The Permittee must electronically submit to Ecology a Sediment Data Report containing the results of the sediment sampling and analysis according to the following schedule. The Sediment Data Report must conform to the approved sediment sampling and analysis plan.

| Outfall | Due Date      |
|---------|---------------|
| 95      | July 31, 2019 |

In addition to a Sediment Data Report, the Permittee must submit the sediment chemical and biological data (if applicable) to Ecology's EIM database (<u>http://www.ecy.wa.gov/eim/</u>).The Permittee must also use Ecology's MyEIM tools to confirm the accuracy of the submitted data (<u>http://www.ecy.wa.gov/eim/MyEIM.htm</u>).

#### 4. Post-Construction Monitoring Data Report

The Permittee must submit to Ecology by October 30, 2020 a post-construction monitoring summary data report that provides validation that each CSO outfall listed as controlled in Condition S6.A, as well as those brought under control during the permit term, complies with the performance requirements. It must also summarize monitoring results relative to state water and sediment quality standards. The report must conform to the approved *CSO Post-Construction Monitoring Program*, subsequent supplemental compliance plans, and associated QAPPs.

If sampling near any surrogate outfalls reveal exceedances of SMS, the report must identify whether the Permittee knows of area-wide clean-up activities in the vicinity, including any clean-up actions planned or that have been performed in the past. As part of the identification of existing clean-up activities, the report must identify the chemicals targeted by the cleanup activity, discuss the availability of any pre- and post-cleanup monitoring results, show the clean-up project schedule and post-project monitoring schedule, and provide a list of parties involved in the clean-up project.

The Permittee may limit the scope of post construction monitoring data reported for outfall 68 to water quality data collected through flow volume, frequency and duration monitoring and field observations. The Permittee must also include sediment monitoring data collected by the Port of Seattle in the vicinity of outfall 68 if data becomes available by April 30, 2020.

# S7. CSO reduction plan amendments and engineering documents

#### S7.A. Combined sewer overflow reduction plan amendment

The Permittee must submit to Ecology an amendment to its 2015 Plan to Protect Seattle's Waterways – Long Term Control Plan (also referred to as a CSO Reduction Plan) for review and approval by October 30, 2020. The amendment must comply with the requirements of WAC 173-245-090(2)(a) and (c).

- 1. The CSO Reduction Plan Amendment must provide an assessment of completed control projects and identify which of the permitted CSO outfalls can be categorized as meeting the Performance Standard for Controlled CSOs as defined in Condition S6.B. The Permittee must determine the controlled status based on historical long-term discharge data (up to 20 years past and present data), modeling, and/or other reasonable methods as approved by Ecology.
- 2. For outfalls that do not meet the Performance Standard for Controlled CSOs as defined in Condition S6.B, the Permittee must include in the amendment a list of projects from the approved Long-Term Control Plan that the Permittee will complete during the next five-year permit term.
- 3. The CSO Control Plan Amendment may not propose changes to the project list or implementation schedule in the approved Long-Term Control Plan unless modified according to allowances in the 2013 Consent Decree for Civil Action No. 2:13-cv-00678.

# S7.B. Engineering reports and plans and specifications for CSO storage and pump station projects

The Permittee must submit to Ecology an engineering report for each specific CSO reduction construction project. Engineering documents associated with each CSO reduction project must meet the requirements of WAC 173-240-060, "Engineering Report," and be approved by Ecology prior to construction.

The report must:

- 1. Specify any contracts, ordinances, methods of financing, or any other arrangements necessary to achieve this objective.
- 2. Identify the potential hydraulic impact(s) of the project on downstream City-owned wastewater conveyance facilities as well as any impact(s) to King County's conveyance and treatment systems.
- 3. Describe how a project will achieve the performance standard and explicitly state the expected frequency of overflow event(s) per year per associated outfall after the CSO reduction construction project has been completed.

For each specific CSO reduction construction project, the Permittee must prepare and submit approvable plans and specifications to Ecology for review and approval in accordance with Chapter 173-240-070 WAC. Plans and specifications must be approved prior to construction.

Prior to the start of construction, the Permittee must submit to Ecology a construction quality assurance plan as required by Chapter 173-240-075 WAC.

# S8. Compliance schedule

In order to achieve the greatest reasonable reduction of combined sewer overflows at the earliest possible date, the Permittee must complete the elements of the approved Long Term Control Plan identified in the table below by the specified dates.

| Α. | A. West Ship Canal Tunnel – Outfalls 147, 150, 151, 152, and 174  |                   |  |  |  |
|----|---|-------------------|--|--|--|
| 1. | Submit draft engineering report for the West Ship Canal Tunnel project for review and comment                               | March 31, 2017    |  |  |  |
| 2. | Submit a final engineering report for the West Ship Canal Tunnel project for approval                                       | December 31, 2017 |  |  |  |
| 3. | Submit 90% draft plans and specifications for the West Ship Canal Tunnel project for review and comment                     | March 31, 2020    |  |  |  |
| 4. | Submit final plans and specifications for the West Ship Canal Tunnel project for approval                                   | December 31, 2020 |  |  |  |
|    | Permittee must include planning and design for rehabilitation of outfall 151 as part of the West Ship Canal Tunnel Project. |                   |  |  |  |
| D  | D. Construct Westernfromt Otomore - Outfall CO  |                   |  |  |  |
| D. | B. Central Waterfront Storage – Outfall 69  |                   |  |  |  |
| 1. | Submit a draft engineering report for the Central Waterfront Storage  | June 30, 2019     |  |  |  |

| 1. | project for review and comment   | June 30, 2019     |
|----|--|-------------------|
| 2. | Submit a final engineering report for the Central Waterfront Storage<br>Project for approval | December 31, 2019 |

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| <b>C.</b> 3 | Sewer System Improvement Projects   |                    |
|-------------|---|--------------------|
| 1.          | Submit a report describing the scope of work for the Leschi Sewer<br>System Improvement Projects (outfalls 28, 29, 31, 32, and 36). | March 31, 2017     |
| 2.          | Complete all Leschi Sewer System Improvement projects (outfalls 28, 29, 31, 32, and 36).  | December 29, 2017  |
| 3.          | Submit a report describing the scope of work for the North Union Bay Sewer System Improvement Projects (outfall 18).                | March 30, 2018     |
| 4.          | Complete all North Union Bay Sewer System Improvement projects (outfall 18).  | December 31, 2018  |
| 5.          | Submit a report describing the scope of work for the Delridge Sewer System Improvement Projects (outfall 99).                       | March 29, 2019     |
| 6.          | Complete all Delridge Sewer System Improvement projects (outfall 99).   | December 31, 2019  |
| 7.          | Submit a report describing the scope of work for the Montlake Sewer System Improvement Projects (outfalls 20, and 139/140).         | March 31, 2020     |
| 8.          | Submit a report describing the scope of work for the East Waterway Sewer System Improvement Projects (outfall 107).                 | March 31, 2020     |
| 9.          | Submit a report describing the scope of work for the Magnolia Sewer System Improvement Projects (outfall 60).                       | March 31, 2020     |
| 10          | Submit a report describing the scope of work for the Portage Bay Sewer System Improvement Projects (outfall 138).                   | March 31, 2020     |
| 11.         | Complete all Montlake Sewer System Improvement Projects (outfalls 20, and 139/140).   | December 31, 2020  |
| 12          | Complete all East Waterway Sewer System Improvement projects (outfall 107).   | December 31, 2020  |
| 13.         | Complete all Magnolia Sewer System Improvement Projects (outfall 60).   | December 31, 2020  |
| 14.         | Complete all Portage Bay Sewer System Improvement Projects (outfall 138).   | December 31, 2020  |
| D.          | ntegrated Plan Projects   |                    |
| 1.          | NDS Partnering – Begin Construction   | July 17, 2019      |
| 2.          | Street Sweeping Expansion Arterials – Complete Post-Construction<br>Monitoring  | September 30, 2019 |
| E. (        | Outfall Rehabilitation Projects   |                    |
| 1.          | Complete replacement of trash rack on Outfall 99  | March 29, 2019     |
| 2.          | Complete repair of bedding and foundation material surrounding land section and bulkhead of outfall 171                             | December 31, 2019  |
| 3.          | Replace land section of outfall 174   | March 31, 2017     |
|             |   |                    |

# S9. Outfall rehabilitation plan and inventory

The Permittee must conduct an underwater analysis of five (5) previously uninspected outfalls to assess their physical condition and to determine the need for rehabilitation. By October 30, 2020, the Permittee must submit to Ecology for review and approval an outfall rehabilitation plan that describes outfalls to be repaired or replaced during the next permit cycle.

In addition, the Permittee must complete a desktop evaluation of all CSO outfalls to determine the current number of discharge points from their system. The evaluation must identify outfalls located in close proximity to each other that share a hydraulic connection to a common control structure. The Permittee must include the results of this evaluation in the outfall rehabilitation report required above.

# S10. Application for permit renewal

The Permittee must submit an application for renewal of this permit by October 30, 2020.

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# **General Conditions**

#### G1. Signatory requirements

- 1. All applications, reports, or information submitted to Ecology must be signed and certified.
  - a. In the case of corporations, by a responsible corporate officer. For the purpose of this section, a responsible corporate officer means:
    - A president, secretary, treasurer, or vice-president of the corporation in charge of a principal business function, or any other person who performs similar policy or decision making functions for the corporation, or
    - The manager of one or more manufacturing, production, or operating facilities, provided, the manager is authorized to make management decisions which govern the operation of the regulated facility including having the explicit or implicit duty of making major capital investment recommendations, and initiating and directing other comprehensive measures to assure long-term environmental compliance with environmental laws and regulations; the manager can ensure that the necessary systems are established or actions taken to gather complete and accurate information for permit application requirements; and where authority to sign documents has been assigned or delegated to the manager in accordance with corporate procedures.
  - b. In the case of a partnership, by a general partner.
  - c. In the case of sole proprietorship, by the proprietor.
  - d. In the case of a municipal, state, or other public facility, by either a principal executive officer or ranking elected official.

Applications for permits for domestic wastewater facilities that are either owned or operated by, or under contract to, a public entity shall be submitted by the public entity.

- 2. All reports required by this permit and other information requested by Ecology must be signed by a person described above or by a duly authorized representative of that person. A person is a duly authorized representative only if:
  - a. The authorization is made in writing by a person described above and submitted to Ecology.
  - b. The authorization specifies either an individual or a position having responsibility for the overall operation of the regulated facility, such as the position of plant manager, superintendent, position of equivalent responsibility, or an individual or position having overall responsibility for environmental matters. (A duly authorized representative may thus be either a named individual or any individual occupying a named position.)
- 3. Changes to authorization. If an authorization under paragraph G1.2, above, is no longer accurate because a different individual or position has responsibility for the overall operation of the facility, a new authorization satisfying the requirements of paragraph G1.2, above, must be submitted to Ecology prior to or together with any reports, information, or applications to be signed by an authorized representative.

4. Certification. Any person signing a document under this section must make the following certification:

"I certify under penalty of law, that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations."

# G2. Right of inspection and entry

The Permittee must allow an authorized representative of Ecology, upon the presentation of credentials and such other documents as may be required by law:

- 1. To enter upon the premises where a discharge is located or where any records must be kept under the terms and conditions of this permit.
- 2. To have access to and copy, at reasonable times and at reasonable cost, any records required to be kept under the terms and conditions of this permit.
- 3. To inspect, at reasonable times, any facilities, equipment (including monitoring and control equipment), practices, methods, or operations regulated or required under this permit.
- 4. To sample or monitor, at reasonable times, any substances or parameters at any location for purposes of assuring permit compliance or as otherwise authorized by the Clean Water Act.

# G3. Permit actions

This permit may be modified, revoked and reissued, or terminated either at the request of any interested person (including the Permittee) or upon Ecology's initiative. However, the permit may only be modified, revoked and reissued, or terminated for the reasons specified in 40 CFR 122.62, 40 CFR 122.64 or WAC 173-220-150 according to the procedures of 40 CFR 124.5.

- 1. The following are causes for terminating this permit during its term, or for denying a permit renewal application:
  - a. Violation of any permit term or condition.
  - b. Obtaining a permit by misrepresentation or failure to disclose all relevant facts.
  - c. A material change in quantity or type of waste disposal.
  - d. A determination that the permitted activity endangers human health or the environment, or contributes to water quality standards violations and can only be regulated to acceptable levels by permit modification or termination.
  - e. A change in any condition that requires either a temporary or permanent reduction, or elimination of any discharge or sludge use or disposal practice controlled by the permit.

- f. Nonpayment of fees assessed pursuant to RCW 90.48.465.
- g. Failure or refusal of the Permittee to allow entry as required in RCW 90.48.090.
- 2. The following are causes for modification but not revocation and reissuance except when the Permittee requests or agrees:
  - a. A material change in the condition of the waters of the state.
  - b. New information not available at the time of permit issuance that would have justified the application of different permit conditions.
  - c. Material and substantial alterations or additions to the permitted facility or activities which occurred after this permit issuance.
  - d. Promulgation of new or amended standards or regulations having a direct bearing upon permit conditions, or requiring permit revision.
  - e. The Permittee has requested a modification based on other rationale meeting the criteria of 40 CFR Part 122.62.
  - f. Ecology has determined that good cause exists for modification of a compliance schedule, and the modification will not violate statutory deadlines.
  - g. Incorporation of an approved local pretreatment program into a municipality's permit.
- 3. The following are causes for modification or alternatively revocation and reissuance:
  - a. When cause exists for termination for reasons listed in 1.a through 1.g of this section, and Ecology determines that modification or revocation and reissuance is appropriate.
  - b. When Ecology has received notification of a proposed transfer of the permit. A permit may also be modified to reflect a transfer after the effective date of an automatic transfer (General Condition G7) but will not be revoked and reissued after the effective date of the transfer except upon the request of the new Permittee.

# G4. Reporting planned changes

The Permittee must, as soon as possible, but no later than sixty (60) days prior to the proposed changes, give notice to Ecology of planned physical alterations or additions to the permitted facility, production increases, or process modification which will result in:

- 1. The permitted facility being determined to be a new source pursuant to 40 CFR 122.29(b).
- 2. A significant change in the nature or an increase in quantity of pollutants discharged.
- 3. A significant change in the Permittee's sludge use or disposal practices. Following such notice, and the submittal of a new application or supplement to the existing application, along with required engineering plans and reports, this permit may be modified, or revoked and reissued pursuant to 40 CFR 122.62(a) to specify and limit any pollutants not previously limited. Until such modification is effective, any new or increased discharge in excess of permit limits or not specifically authorized by this permit constitutes a violation.

# G5. Plan review required

Prior to constructing or modifying any wastewater control facilities, an engineering report and detailed plans and specifications must be submitted to Ecology for approval in accordance with chapter 173-240 WAC. Engineering reports, plans, and specifications must be submitted at least sixty (60) days prior to the planned start of construction unless a shorter time is approved by Ecology. Facilities must be constructed and operated in accordance with the approved plans.

#### G6. Compliance with other laws and statutes

Nothing in this permit excuses the Permittee from compliance with any applicable federal, state, or local statutes, ordinances, or regulations.

# G7. Transfer of this permit

In the event of any change in control or ownership of facilities from which the authorized discharge emanate, the Permittee must notify the succeeding owner or controller of the existence of this permit by letter, a copy of which must be forwarded to Ecology.

1. Transfers by Modification

Except as provided in paragraph (2) below, this permit may be transferred by the Permittee to a new owner or operator only if this permit has been modified or revoked and reissued under 40 CFR 122.62(b)(2), or a minor modification made under 40 CFR 122.63(d), to identify the new Permittee and incorporate such other requirements as may be necessary under the Clean Water Act.

2. Automatic Transfers

This permit may be automatically transferred to a new Permittee if:

- a. The Permittee notifies Ecology at least thirty (30) days in advance of the proposed transfer date.
- b. The notice includes a written agreement between the existing and new Permittees containing a specific date transfer of permit responsibility, coverage, and liability between them.
- c. Ecology does not notify the existing Permittee and the proposed new Permittee of its intent to modify or revoke and reissue this permit. A modification under this subparagraph may also be minor modification under 40 CFR 122.63. If this notice is not received, the transfer is effective on the date specified in the written agreement.

# G8. Reduced production for compliance

The Permittee, in order to maintain compliance with its permit, must control production and/or all discharges upon reduction, loss, failure, or bypass of the treatment facility until the facility is restored or an alternative method of treatment is provided. This requirement applies in the situation where, among other things, the primary source of power of the treatment facility is reduced, lost, or fails.

#### G9. Removed substances

Collected screenings, grit, solids, sludges, filter backwash, or other pollutants removed in the course of treatment or control of wastewaters must not be resuspended or reintroduced to the final effluent stream for discharge to state waters.

#### G10. Duty to provide information

The Permittee must submit to Ecology, within a reasonable time, all information which Ecology may request to determine whether cause exists for modifying, revoking and reissuing, or terminating this permit or to determine compliance with this permit. The Permittee must also submit to Ecology upon request, copies of records required to be kept by this permit.

# G11. Other requirements of 40 CFR

All other requirements of 40 CFR 122.41 and 122.42 are incorporated in this permit by reference.

#### G12. Additional monitoring

Ecology may establish specific monitoring requirements in addition to those contained in this permit by administrative order or permit modification.

#### G13. Payment of fees

The Permittee must submit payment of fees associated with this permit as assessed by Ecology.

#### G14. Penalties for violating permit conditions

Any person who is found guilty of willfully violating the terms and conditions of this permit is deemed guilty of a crime, and upon conviction thereof shall be punished by a fine of up to ten thousand dollars (\$10,000) and costs of prosecution, or by imprisonment in the discretion of the court. Each day upon which a willful violation occurs may be deemed a separate and additional violation.

Any person who violates the terms and conditions of a waste discharge permit may incur, in addition to any other penalty as provided by law, a civil penalty in the amount of up to ten thousand dollars (\$10,000) for every such violation. Each and every such violation is a separate and distinct offense, and in case of a continuing violation, every day's continuance is deemed to be a separate and distinct violation.

# G15. Upset

Definition – "Upset" means an exceptional incident in which there is unintentional and temporary noncompliance with technology-based permit effluent limits because of factors beyond the reasonable control of the Permittee. An upset does not include noncompliance to the extent caused by operational error, improperly designed treatment facilities, inadequate treatment facilities, lack of preventive maintenance, or careless or improper operation.

An upset constitutes an affirmative defense to an action brought for noncompliance with such technology-based permit effluent limits if the requirements of the following paragraph are met.

A Permittee who wishes to establish the affirmative defense of upset must demonstrate, through properly signed, contemporaneous operating logs, or other relevant evidence that:

- 1. An upset occurred and that the Permittee can identify the cause(s) of the upset.
- 2. The permitted facility was being properly operated at the time of the upset.
- 3. The Permittee submitted notice of the upset as required in Special Condition S4.G.
- 4. The Permittee complied with any remedial measures required under S4.G of this permit.

In any enforcement action the Permittee seeking to establish the occurrence of an upset has the burden of proof.

# G16. Property rights

This permit does not convey any property rights of any sort, or any exclusive privilege.

# G17. Duty to comply

The Permittee must comply with all conditions of this permit. Any permit noncompliance constitutes a violation of the Clean Water Act and is grounds for enforcement action; for permit termination, revocation and reissuance, or modification; or denial of a permit renewal application.

# G18. Toxic pollutants

The Permittee must comply with effluent standards or prohibitions established under Section 307(a) of the Clean Water Act for toxic pollutants within the time provided in the regulations that establish those standards or prohibitions, even if this permit has not yet been modified to incorporate the requirement.

# G19. Penalties for tampering

The Clean Water Act provides that any person who falsifies, tampers with, or knowingly renders inaccurate any monitoring device or method required to be maintained under this permit shall, upon conviction, be punished by a fine of not more than \$10,000 per violation, or by imprisonment for not more than two (2) years per violation, or by both. If a conviction of a person is for a violation committed after a first conviction of such person under this condition, punishment shall be a fine of not more than \$20,000 per day of violation, or by imprisonment of not more than four (4) years, or by both.

# G20. Compliance schedules

Reports of compliance or noncompliance with, or any progress reports on, interim and final requirements contained in any compliance schedule of this permit must be submitted no later than fourteen (14) days following each schedule date.

#### G21. Service agreement review

The Permittee must submit to Ecology any proposed service agreements and proposed revisions or updates to existing agreements for the operation of any wastewater treatment facility covered by this permit. The review is to ensure consistency with chapters 90.46 and 90.48 RCW as required by RCW 70.150.040(9). In the event that Ecology does not comment within a thirty-day (30) period, the Permittee may assume consistency and proceed with the service agreement or the revised/updated service agreement.

# **APPENDIX A**

# LIST OF POLLUTANTS WITH ANALYTICAL METHODS, DETECTION LIMITS AND QUANTITATION LEVELS

The Permittee must use the specified analytical methods, detection limits (DLs) and quantitation levels (QLs) in the following table for permit and application required monitoring unless:

- Another permit condition specifies other methods, detection levels, or quantitation levels.
- The method used produces measurable results in the sample and EPA has listed it as an EPA-approved method in 40 CFR Part 136.

If the Permittee uses an alternative method, not specified in the permit and as allowed above, it must report the test method, DL, and QL on the discharge monitoring report or in the required report.

If the Permittee is unable to obtain the required DL and QL in its effluent due to matrix effects, the Permittee must submit a matrix-specific detection limit (MDL) and a quantitation limit (QL) to Ecology with appropriate laboratory documentation.

When the permit requires the Permittee to measure the base neutral compounds in the list of priority pollutants, it must measure all of the base neutral pollutants listed in the table below. The list includes EPA required base neutral priority pollutants and several additional polynuclear aromatic hydrocarbons (PAHs). The Water Quality Program added several PAHs to the list of base neutrals below from Ecology's Persistent Bioaccumulative Toxics (PBT) List. It only added those PBT parameters of interest to Appendix A that did not increase the overall cost of analysis unreasonably.

Ecology added this appendix to the permit in order to reduce the number of analytical "non-detects" in permit-required monitoring and to measure effluent concentrations near or below criteria values where possible at a reasonable cost.

The lists below include conventional pollutants (as defined in CWA section 502(6) and 40 CFR Part 122.), toxic or priority pollutants as defined in CWA section 307(a)(1) and listed in 40 CFR Part 122 Appendix D, 40 CFR Part 401.15 and 40 CFR Part 423 Appendix A), and nonconventionals. 40 CFR Part 122 Appendix D (Table V) also identifies toxic pollutants and hazardous substances which are required to be reported by dischargers if expected to be present. This permit appendix A list does not include those parameters.

| Pollutant   | CAS Number<br>(if available) |                        | Detection (DL) <sup>1</sup><br>µg/L unless |  |
|---|------------------------------|------------------------|--|--|
|   | (II available)               | Analytical<br>Protocol | specified                                  | Level (QL) <sup>2</sup> µg/L<br>unless specified     |
| Biochemical Oxygen Demand                             |                              | SM5210-B               |  | 2 mg/L   |
| Biochemical Oxygen Demand,<br>Soluble                 |                              | SM5210-B <sup>3</sup>  |  | 2 mg/L   |
| Fecal Coliform  |                              | SM 9221E,9222          | N/A  | Specified in method<br>- sample aliquot<br>dependent |
| Oil and Grease (HEM) (Hexane<br>Extractable Material) |                              | 1664 A or B            | 1,400                                      | 5,000  |
| pH  |                              | SM4500-H+ B            | N/A  | N/A  |
| Total Suspended Solids                                |                              | SM2540-D               |  | 5 mg/L   |

#### CONVENTIONAL POLLUTANTS

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| NONCONVENTIONAL POLLUTANTS                                |                              |  |  |  |  |  |  |
|---|------------------------------|--|--|--|--|--|--|
| Pollutant & CAS No.<br>(if available)                     | CAS Number<br>(if available) | Analytical<br>Protocol   | Detection (DL)<br>µg/L unless<br>specified | Level (QL) <sup>2</sup> µg/L<br>unless specified       |  |  |  |
| Alkalinity, Total   |                              | SM2320-B   |  | 5 mg/L as CaCO3  |  |  |  |
| Aluminum, Total   | 7429-90-5                    | 200.8  | 2.0  | 10   |  |  |  |
| Ammonia, Total (as N)                                     |                              | SM4500-NH3-B<br>and C/D/E/G/H  |  | 20   |  |  |  |
| Barium Total  | 7440-39-3                    | 200.8  | 0.5  | 2.0  |  |  |  |
| BTEX (benzene +toluene +<br>ethylbenzene + m,o,p xylenes) |                              | EPA SW 846<br>8021/8260  | 1  | 2  |  |  |  |
| Boron, Total  | 7440-42-8                    | 200.8  | 2.0  | 10.0   |  |  |  |
| Chemical Oxygen Demand                                    |                              | SM5220-D   |  | 10 mg/L  |  |  |  |
| Chloride  |                              | SM4500-CI<br>B/C/D/E and<br>SM4110 B                                       |  | Sample and limit dependent                             |  |  |  |
| Chlorine, Total Residual                                  |                              | SM4500 CI G  |  | 50.0   |  |  |  |
| Cobalt, Total   | 7440-48-4                    | 200.8  | 0.05                                       | 0.25   |  |  |  |
| Color   |                              | SM2120 B/C/E   |  | 10 color units   |  |  |  |
| Dissolved oxygen  |                              | SM4500-OC/OG   |  | 0.2 mg/L   |  |  |  |
| Flow  |                              | Calibrated device  |  |  |  |  |  |
| Fluoride  | 16984-48-8                   | SM4500-F E   | 25   | 100  |  |  |  |
| Hardness, Total   |                              | SM2340B  |  | 200 as CaCO3   |  |  |  |
| Iron, Total   | 7439-89-6                    | 200.7  | 12.5                                       | 50   |  |  |  |
| Magnesium, Total  | 7439-95-4                    | 200.7  | 10   | 50   |  |  |  |
| Manganese, Total  | 7439-96-5                    | 200.8  | 0.1  | 0.5  |  |  |  |
| Molybdenum, Total   | 7439-98-7                    | 200.8  | 0.1  | 0.5  |  |  |  |
| Nitrate + Nitrite Nitrogen (as N)                         |                              | SM4500-NO3-E/F/H   |  | 100  |  |  |  |
| Nitrogen, Total Kjeldahl (as N)                           |                              | SM4500-N <sub>org</sub> B/C<br>and SM4500NH <sub>3</sub> -<br>B/C/D/EF/G/H |  | 300  |  |  |  |
| NWTPH Dx <sup>4</sup>                                     |                              | Ecology NWTPH Dx   | 250  | 250  |  |  |  |
| NWTPH Gx <sup>5</sup>                                     |                              | Ecology NWTPH Gx   | 250  | 250  |  |  |  |
| Phosphorus, Total (as P)                                  |                              | SM 4500 PB followed<br>by SM4500-PE/PF                                     | 3  | 10   |  |  |  |
| Salinity  |                              | SM2520-B   |  | 3 practical salinity<br>units or scale (PSU<br>or PSS) |  |  |  |
| Settleable Solids   |                              | SM2540 -F  |  | Sample and limit dependent                             |  |  |  |
| Soluble Reactive Phosphorus (as P)                        |                              | SM4500-P E/F/G   | 3  | 10   |  |  |  |
| Sulfate (as mg/L SO <sub>4</sub> )                        |                              | SM4110-B   |  | 0.2 mg/L   |  |  |  |
| Sulfide (as mg/L S)                                       |                              | SM4500-S <sup>2</sup> F/D/E/G  |  | 0.2 mg/L   |  |  |  |
| Sulfite (as mg/L SO <sub>3</sub> )                        |                              | SM4500-SO3B  |  | 2 mg/L   |  |  |  |
| Temperature (max. 7-day avg.)                             |                              | Analog recorder or<br>use micro-recording<br>devices known as              |  | 0.2º C   |  |  |  |
| Tin Total   | 7440.04 5                    | thermistors  |  | 4 5  |  |  |  |
| Tin, Total  | 7440-31-5                    | 200.8  | 0.3  | 1.5  |  |  |  |
| Titanium, Total   | 7440-32-6                    | 200.8  | 0.5  | 2.5  |  |  |  |
| Total Coliform  |                              | SM 9221B, 9222B,<br>9223B  | N/A  | Specified in method<br>- sample aliquot<br>dependent   |  |  |  |
| Total Organic Carbon                                      |                              | SM5310-B/C/D   |  | 1 mg/L   |  |  |  |
| Total dissolved solids                                    |                              | SM2540 C   |  | 20 mg/L  |  |  |  |

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| PRIORITY POLLUTANTS   | PP #                            | CAS<br>Number<br>(if available) | Recommended<br>Analytical<br>Protocol | Detection (DL) <sup>1</sup><br>µg/L unless<br>specified | Quantitation<br>Level (QL) <sup>2</sup> µg/L<br>unless specified |  |  |  |
|---|---------------------------------|---------------------------------|---------------------------------------|---|--|--|--|--|
| METALS, CYANIDE & TOTAL PHEN                                  | METALS, CYANIDE & TOTAL PHENOLS |                                 |                                       |   |  |  |  |  |
| Antimony, Total   | 114                             | 7440-36-0                       | 200.8                                 | 0.3   | 1.0  |  |  |  |
| Arsenic, Total  | 115                             | 7440-38-2                       | 200.8                                 | 0.1   | 0.5  |  |  |  |
| Beryllium, Total  | 117                             | 7440-41-7                       | 200.8                                 | 0.1   | 0.5  |  |  |  |
| Cadmium, Total  | 118                             | 7440-43-9                       | 200.8                                 | 0.05  | 0.25   |  |  |  |
| Chromium (hex) dissolved                                      | 119                             | 18540-29-9                      | SM3500-Cr C                           | 0.3   | 1.2  |  |  |  |
| Chromium, Total   | 119                             | 7440-47-3                       | 200.8                                 | 0.2   | 1.0  |  |  |  |
| Copper, Total   | 120                             | 7440-50-8                       | 200.8                                 | 0.4   | 2.0  |  |  |  |
| Lead, Total   | 122                             | 7439-92-1                       | 200.8                                 | 0.1   | 0.5  |  |  |  |
| Mercury, Total  | 123                             | 7439-97-6                       | 1631E                                 | 0.0002  | 0.0005   |  |  |  |
| Nickel, Total   | 124                             | 7440-02-0                       | 200.8                                 | 0.1   | 0.5  |  |  |  |
| Selenium, Total   | 125                             | 7782-49-2                       | 200.8                                 | 1.0   | 1.0  |  |  |  |
| Silver, Total   | 126                             | 7440-22-4                       | 200.8                                 | 0.04  | 0.2  |  |  |  |
| Thallium, Total   | 127                             | 7440-28-0                       | 200.8                                 | 0.09  | 0.36   |  |  |  |
| Zinc, Total   | 128                             | 7440-66-6                       | 200.8                                 | 0.5   | 2.5  |  |  |  |
| Cyanide, Total  | 121                             | 57-12-5                         | 335.4                                 | 5   | 10   |  |  |  |
| Cyanide, Weak Acid Dissociable                                | 121                             |                                 | SM4500-CN I                           | 5   | 10   |  |  |  |
| Cyanide, Free Amenable to<br>Chlorination (Available Cyanide) | 121                             |                                 | SM4500-CN G                           | 5   | 10   |  |  |  |
| Phenols, Total  | 65                              |                                 | EPA 420.1                             |   | 50   |  |  |  |

| PRIORITY POLLUTANTS                                    | PP # | CAS<br>Number<br>(if available) | Recommended<br>Analytical<br>Protocol | Detection (DL) <sup>1</sup><br>µg/L unless<br>specified | Quantitation<br>Level (QL) <sup>2</sup> µg/L<br>unless specified |
|--|------|---------------------------------|---------------------------------------|---|--|
| ACID COMPOUNDS   |      |                                 |                                       |   |  |
| 2-Chlorophenol   | 24   | 95-57-8                         | 625                                   | 1.0   | 2.0  |
| 2,4-Dichlorophenol                                     | 31   | 120-83-2                        | 625                                   | 0.5   | 1.0  |
| 2,4-Dimethylphenol                                     | 34   | 105-67-9                        | 625                                   | 0.5   | 1.0  |
| 4,6-dinitro-o-cresol (2-methyl-4,6,-<br>dinitrophenol) | 60   | 534-52-1                        | 625/1625B                             | 1.0   | 2.0  |
| 2,4 dinitrophenol                                      | 59   | 51-28-5                         | 625                                   | 1.0   | 2.0  |
| 2-Nitrophenol  | 57   | 88-75-5                         | 625                                   | 0.5   | 1.0  |
| 4-Nitrophenol  | 58   | 100-02-7                        | 625                                   | 0.5   | 1.0  |
| Parachlorometa cresol (4-chloro-3-<br>methylphenol)    | 22   | 59-50-7                         | 625                                   | 1.0   | 2.0  |
| Pentachlorophenol                                      | 64   | 87-86-5                         | 625                                   | 0.5   | 1.0  |
| Phenol   | 65   | 108-95-2                        | 625                                   | 2.0   | 4.0  |
| 2,4,6-Trichlorophenol                                  | 21   | 88-06-2                         | 625                                   | 2.0   | 4.0  |

| PRIORITY POLLUTANTS  | PP # | CAS<br>Number<br>(if available) | Analytical            | Detection (DL) <sup>1</sup><br>µg/L unless<br>specified | Quantitation<br>Level (QL) <sup>2</sup> µg/L<br>unless specified |
|----------------------|------|---------------------------------|-----------------------|---|--|
| VOLATILE COMPOUNDS   |      |                                 |                       |   |  |
| Acrolein             | 2    | 107-02-8                        | 624                   | 5   | 10   |
| Acrylonitrile        | 3    | 107-13-1                        | 624                   | 1.0   | 2.0  |
| Benzene              | 4    | 71-43-2                         | 624                   | 1.0   | 2.0  |
| Bromoform            | 47   | 75-25-2                         | 624                   | 1.0   | 2.0  |
| Carbon tetrachloride | 6    | 56-23-5                         | 624/601 or<br>SM6230B | 1.0   | 2.0  |
| Chlorobenzene        | 7    | 108-90-7                        | 624                   | 1.0   | 2.0  |
| Chloroethane         | 16   | 75-00-3                         | 624/601               | 1.0   | 2.0  |

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| PRIORITY POLLUTANTS                 | PP # | CAS<br>Number<br>(if available) | Recommended<br>Analytical<br>Protocol | Detection (DL) <sup>1</sup><br>μg/L unless<br>specified | Quantitation<br>Level (QL) <sup>2</sup> µg/L<br>unless specified |
|-------------------------------------|------|---------------------------------|---------------------------------------|---|--|
| VOLATILE COMPOUNDS                  |      |                                 |                                       |   |  |
| 2-Chloroethylvinyl Ether            | 19   | 110-75-8                        | 624                                   | 1.0   | 2.0  |
| Chloroform                          | 23   | 67-66-3                         | 624 or SM6210B                        | 1.0   | 2.0  |
| Dibromochloromethane                | 51   | 124-48-1                        | 624                                   | 1.0   | 2.0  |
| (chlordibromomethane)               |      |                                 |                                       |   |  |
| 1,2-Dichlorobenzene                 | 25   | 95-50-1                         | 624                                   | 1.9   | 7.6  |
| 1,3-Dichlorobenzene                 | 26   | 541-73-1                        | 624                                   | 1.9   | 7.6  |
| 1,4-Dichlorobenzene                 | 27   | 106-46-7                        | 624                                   | 4.4   | 17.6   |
| Dichlorobromomethane                | 48   | 75-27-4                         | 624                                   | 1.0   | 2.0  |
| 1,1-Dichloroethane                  | 13   | 75-34-3                         | 624                                   | 1.0   | 2.0  |
| 1,2-Dichloroethane                  | 10   | 107-06-2                        | 624                                   | 1.0   | 2.0  |
| 1,1-Dichloroethylene                | 29   | 75-35-4                         | 624                                   | 1.0   | 2.0  |
| 1,2-Dichloropropane                 | 32   | 78-87-5                         | 624                                   | 1.0   | 2.0  |
| 1,3-dichloropropene (mixed isomers) | 33   | 542-75-6                        | 624                                   | 1.0   | 2.0  |
| (1,2-dichloropropylene) 6           |      |                                 |                                       |   |  |
| Ethylbenzene                        | 38   | 100-41-4                        | 624                                   | 1.0   | 2.0  |
| Methyl bromide (Bromomethane)       | 46   | 74-83-9                         | 624/601                               | 5.0   | 10.0   |
| Methyl chloride (Chloromethane)     | 45   | 74-87-3                         | 624                                   | 1.0   | 2.0  |
| Methylene chloride                  | 44   | 75-09-2                         | 624                                   | 5.0   | 10.0   |
| 1,1,2,2-Tetrachloroethane           | 15   | 79-34-5                         | 624                                   | 1.9   | 2.0  |
| Tetrachloroethylene                 | 85   | 127-18-4                        | 624                                   | 1.0   | 2.0  |
| Toluene                             | 86   | 108-88-3                        | 624                                   | 1.0   | 2.0  |
| 1,2-Trans-Dichloroethylene          | 30   | 156-60-5                        | 624                                   | 1.0   | 2.0  |
| (Ethylene dichloride)               |      |                                 |                                       |   |  |
| 1,1,1-Trichloroethane               | 11   | 71-55-6                         | 624                                   | 1.0   | 2.0  |
| 1,1,2-Trichloroethane               | 14   | 79-00-5                         | 624                                   | 1.0   | 2.0  |
| Trichloroethylene                   | 87   | 79-01-6                         | 624                                   | 1.0   | 2.0  |
| Vinyl chloride                      | 88   | 75-01-4                         | 624/SM6200B                           | 1.0   | 2.0  |

| PRIORITY POLLUTANTS   | PP #  | CAS<br>Number<br>(if available) | Analytical | Detection (DL) <sup>1</sup><br>µg/L unless<br>specified | Quantitation<br>Level (QL) <sup>2</sup> µg/L<br>unless specified |  |  |  |  |
|---|---|---------------------------------|------------|---|--|--|--|--|--|
| BASE/NEUTRAL COMPOUNDS (co                                      | BASE/NEUTRAL COMPOUNDS (compounds in bold are Ecology PBTs) |                                 |            |   |  |  |  |  |  |
| Acenaphthene  | 1   | 83-32-9                         | 625        | 0.2   | 0.4  |  |  |  |  |
| Acenaphthylene  | 77  | 208-96-8                        | 625        | 0.3   | 0.6  |  |  |  |  |
| Anthracene  | 78  | 120-12-7                        | 625        | 0.3   | 0.6  |  |  |  |  |
| Benzidine   | 5   | 92-87-5                         | 625        | 12  | 24   |  |  |  |  |
| Benzyl butyl phthalate  | 67  | 85-68-7                         | 625        | 0.3   | 0.6  |  |  |  |  |
| Benzo(a)anthracene  | 72  | 56-55-3                         | 625        | 0.3   | 0.6  |  |  |  |  |
| Benzo(b)fluoranthene (3,4-<br>benzofluoranthene) <sup>7</sup>   | 74  | 205-99-2                        | 610/625    | 0.8   | 1.6  |  |  |  |  |
| Benzo(j)fluoranthene <sup>7</sup>                               |   | 205-82-3                        | 625        | 0.5   | 1.0  |  |  |  |  |
| Benzo(k)fluoranthene (11,12-<br>benzofluoranthene) <sup>7</sup> | 75  | 207-08-9                        | 610/625    | 0.8   | 1.6  |  |  |  |  |
| Benzo(r,s,t)pentaphene  |   | 189-55-9                        | 625        | 0.5   | 1.0  |  |  |  |  |
| Benzo(a)pyrene  | 73  | 50-32-8                         | 610/625    | 0.5   | 1.0  |  |  |  |  |
| Benzo(ghi)Perylene  | 79  | 191-24-2                        | 610/625    | 0.5   | 1.0  |  |  |  |  |
| Bis(2-chloroethoxy)methane                                      | 43  | 111-91-1                        | 625        | 5.3   | 21.2   |  |  |  |  |
| Bis(2-chloroethyl)ether   | 18  | 111-44-4                        | 611/625    | 0.3   | 1.0  |  |  |  |  |
| Bis(2-chloroisopropyl)ether                                     | 42  | 39638-32-9                      | 625        | 0.3   | 0.6  |  |  |  |  |
| Bis(2-ethylhexyl)phthalate                                      | 66  | 117-81-7                        | 625        | 0.1   | 0.5  |  |  |  |  |
| 4-Bromophenyl phenyl ether                                      | 41  | 101-55-3                        | 625        | 0.2   | 0.4  |  |  |  |  |

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| PRIORITY POLLUTANTS  | PP #  | CAS<br>Number                   | Recommended<br>Analytical             | Detection (DL) <sup>1</sup><br>µg/L unless              | Quantitation   |
|--|-------|---------------------------------|---------------------------------------|---|--|
|  |       | (if available)                  |                                       | specified   | Level (QL) <sup>2</sup> µg/L<br>unless specified                 |
| BASE/NEUTRAL COMPOUNDS (cor                                    | npoun |                                 |                                       | Speemed   | unicos specifica   |
| 2-Chloronaphthalene  | 20    | 91-58-7                         | 625                                   | 0.3   | 0.6  |
| 4-Chlorophenyl phenyl ether                                    | 40    | 7005-72-3                       | 625                                   | 0.3   | 0.5  |
| Chrysene   | 76    | 218-01-9                        | 610/625                               | 0.3   | 0.6  |
| Dibenzo (a,h)acridine  | 10    | 226-36-8                        | 610M/625M                             | 2.5   | 10.0   |
| Dibenzo (a,j)acridine  |       | 224-42-0                        | 610M/625M                             | 2.5   | 10.0   |
| Dibenzo(a- <i>h</i> )anthracene (1,2,5,6-<br>dibenzanthracene) | 82    | 53-70-3                         | 625                                   | 0.8   | 1.6  |
| Dibenzo(a,e)pyrene   |       | 192-65-4                        | 610M/625M                             | 2.5   | 10.0   |
| Dibenzo(a,h)pyrene   |       | 189-64-0                        | 625M                                  | 2.5   | 10.0   |
| 3,3-Dichlorobenzidine  | 28    | 91-94-1                         | 605/625                               | 0.5   | 1.0  |
| Diethyl phthalate  | 70    | 84-66-2                         | 625                                   | 1.9   | 7.6  |
| Dimethyl phthalate   | 71    | 131-11-3                        | 625                                   | 1.6   | 6.4  |
| Di-n-butyl phthalate   | 68    | 84-74-2                         | 625                                   | 0.5   | 1.0  |
| 2,4-dinitrotoluene   | 35    | 121-14-2                        | 609/625                               | 0.2   | 0.4  |
| 2,6-dinitrotoluene   | 36    | 606-20-2                        | 609/625                               | 0.2   | 0.4  |
| Di-n-octyl phthalate   | 69    | 117-84-0                        | 625                                   | 0.3   | 0.6  |
| 1,2-Diphenylhydrazine (as<br>Azobenzene)                       | 37    | 122-66-7                        | 1625B                                 | 5.0   | 20   |
| Fluoranthene   | 39    | 206-44-0                        | 625                                   | 0.3   | 0.6  |
| Fluorene   | 80    | 86-73-7                         | 625                                   | 0.3   | 0.6  |
| Hexachlorobenzene  | 9     | 118-74-1                        | 612/625                               | 0.3   | 0.6  |
| Hexachlorobutadiene  | 52    | 87-68-3                         | 625                                   | 0.5   | 1.0  |
| Hexachlorocyclopentadiene                                      | 53    | 77-47-4                         | 1625B/625                             | 0.5   | 1.0  |
| Hexachloroethane   | 12    | 67-72-1                         | 625                                   | 0.5   | 1.0  |
| Indeno(1,2,3-cd)Pyrene   | 83    | 193-39-5                        | 610/625                               | 0.5   | 1.0  |
| Isophorone   | 54    | 78-59-1                         | 625                                   | 0.5   | 1.0  |
| 3-Methyl cholanthrene  |       | 56-49-5                         | 625                                   | 2.0   | 8.0  |
| Naphthalene  | 55    | 91-20-3                         | 625                                   | 0.3   | 0.6  |
| Nitrobenzene   | 56    | 98-95-3                         | 625                                   | 0.5   | 1.0  |
| N-Nitrosodimethylamine   | 61    | 62-75-9                         | 607/625                               | 2.0   | 4.0  |
| N-Nitrosodi-n-propylamine                                      | 63    | 621-64-7                        | 607/625                               | 0.5   | 1.0  |
| N-Nitrosodiphenylamine   | 62    | 86-30-6                         | 625                                   | 0.5   | 1.0  |
| Perylene   |       | 198-55-0                        | 625                                   | 1.9   | 7.6  |
| Phenanthrene   | 81    | 85-01-8                         | 625                                   | 0.3   | 0.6  |
| Pyrene   | 84    | 129-00-0                        | 625                                   | 0.3   | 0.6  |
| 1,2,4-Trichlorobenzene   | 8     | 120-82-1                        | 625                                   | 0.3   | 0.6  |
| PRIORITY POLLUTANT   | PP #  | CAS<br>Number<br>(if available) | Recommended<br>Analytical<br>Protocol | Detection (DL) <sup>1</sup><br>µg/L unless<br>specified | Quantitation<br>Level (QL) <sup>2</sup> µg/L<br>unless specified |
| DIOXIN   |       |                                 |                                       | opeonica  | amood opcomed  |
| 2,3,7,8-Tetra-Chlorodibenzo-P-Dioxin<br>(2,3,7,8 TCDD)         | 129   | 1746-01-6                       | 1613B                                 | 1.3 pg/L  | 5 pg/L   |
| PRIORITY POLLUTANTS  | PP #  | CAS<br>Number<br>(if available) | Recommended<br>Analytical<br>Protocol | Detection (DL) <sup>1</sup><br>µg/L unless<br>specified | Quantitation<br>Level (QL) <sup>2</sup> µg/L<br>unless specified |
| PESTICIDES/PCBs  |       |                                 |                                       | •   | •  |
| Aldrin   | 89    | 309-00-2                        | 608                                   | 0.025   | 0.05   |
| alpha-BHC  | 102   | 319-84-6                        | 608                                   | 0.025   | 0.05   |
| beta-BHC   | 103   | 319-85-7                        | 608                                   | 0.025   | 0.05   |
| gamma-BHC (Lindane)  | 104   | 58-89-9                         | 608                                   | 0.025   | 0.05   |
| delta-BHC  | 105   | 319-86-8                        | 608                                   | 0.025   | 0.05   |
|  |       |                                 | 000                                   |   |  |

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| PRIORITY POLLUTANTS   | PP # | CAS<br>Number<br>(if available) | Analytical | Detection (DL) <sup>1</sup><br>µg/L unless<br>specified | Quantitation<br>Level (QL) <sup>2</sup> µg/L<br>unless specified |
|-----------------------|------|---------------------------------|------------|---|--|
| PESTICIDES/PCBs       |      |                                 |            |   |  |
| 4,4'-DDT              | 92   | 50-29-3                         | 608        | 0.025   | 0.05   |
| 4,4'-DDE              | 93   | 72-55-9                         | 608        | 0.025   | 0.05   |
| 4,4' DDD              | 94   | 72-54-8                         | 608        | 0.025   | 0.05   |
| Dieldrin              | 90   | 60-57-1                         | 608        | 0.025   | 0.05   |
| alpha-Endosulfan      | 95   | 959-98-8                        | 608        | 0.025   | 0.05   |
| beta-Endosulfan       | 96   | 33213-65-9                      | 608        | 0.025   | 0.05   |
| Endosulfan Sulfate    | 97   | 1031-07-8                       | 608        | 0.025   | 0.05   |
| Endrin                | 98   | 72-20-8                         | 608        | 0.025   | 0.05   |
| Endrin Aldehyde       | 99   | 7421-93-4                       | 608        | 0.025   | 0.05   |
| Heptachlor            | 100  | 76-44-8                         | 608        | 0.025   | 0.05   |
| Heptachlor Epoxide    | 101  | 1024-57-3                       | 608        | 0.025   | 0.05   |
| PCB-1242 <sup>9</sup> | 106  | 53469-21-9                      | 608        | 0.25  | 0.5  |
| PCB-1254              | 107  | 11097-69-1                      | 608        | 0.25  | 0.5  |
| PCB-1221              | 108  | 11104-28-2                      | 608        | 0.25  | 0.5  |
| PCB-1232              | 109  | 11141-16-5                      | 608        | 0.25  | 0.5  |
| PCB-1248              | 110  | 12672-29-6                      | 608        | 0.25  | 0.5  |
| PCB-1260              | 111  | 11096-82-5                      | 608        | 0.13  | 0.5  |
| PCB-1016 <sup>9</sup> | 112  | 12674-11-2                      | 608        | 0.13  | 0.5  |
| Toxaphene             | 113  | 8001-35-2                       | 608        | 0.24  | 0.5  |

1. <u>Detection level (DL)</u> or detection limit means the minimum concentration of an analyte (substance) that can be measured and reported with a 99% confidence that the analyte concentration is greater than zero as determined by the procedure given in 40 CFR part 136, Appendix B.

2. <u>Quantitation Level (QL)</u> also known as Minimum Level of Quantitation (ML) – The lowest level at which the entire analytical system must give a recognizable signal and acceptable calibration point for the analyte. It is equivalent to the concentration of the lowest calibration standard, assuming that the lab has used all method-specified sample weights, volumes, and cleanup procedures. The QL is calculated by multiplying the MDL by 3.18 and rounding the result to the number nearest to (1, 2, or 5) x 10<sup>n</sup>, where n is an integer (64 FR 30417). ALSO GIVEN AS:

The smallest detectable concentration of analyte greater than the Detection Limit (DL) where the accuracy (precision & bias) achieves the objectives of the intended purpose. (Report of the Federal Advisory Committee on Detection and Quantitation Approaches and Uses in Clean Water Act Programs Submitted to the US Environmental Protection Agency, December 2007).

- 3. <u>Soluble Biochemical Oxygen Demand</u> method note: First, filter the sample through a Millipore Nylon filter (or equivalent) pore size of 0.45-0.50 um (prep all filters by filtering 250 ml of laboratory grade deionized water through the filter and discard). Then, analyze sample as per method 5210-B.
- 4. <u>NWTPH Dx</u> Northwest Total Petroleum Hydrocarbons Diesel Extended Range see <u>http://www.ecy.wa.gov/biblio/97602.html</u>
- 5. <u>NWTPH Gx</u> Northwest Total Petroleum Hydrocarbons Gasoline Extended Range see <u>http://www.ecy.wa.gov/biblio/97602.html</u>
- 6. <u>1, 3-dichloroproylene (mixed isomers)</u> You may report this parameter as two separate parameters: cis-1, 3-dichloropropene (10061-01-5) and trans-1, 3-dichloropropene (10061-02-6).
- 7. <u>Total Benzofluoranthenes</u> Because Benzo(b)fluoranthene, Benzo(j)fluoranthene and Benzo(k)fluoranthene co-elute you may report these three isomers as total benzofluoranthenes.
- 8. <u>Chlordane</u> You may report alpha-chlordane (5103-71-9) and gamma-chlordane (5103-74-2) in place of chlordane (57-74-9). If you report alpha and gamma-chlordane, the DL/PQLs that apply are 0.025/0.050.
- 9. PCB 1016 & PCB 1242 You may report these two PCB compounds as one parameter called PCB 1016/1242.

**Appendix B** 

# Basin 69 CSO Control Project Public Outreach Summary

Seattle Public Utilities February 2019 Outreach Summary

# Vine Basin Combined Sewer Overflow (CSO) Control Project

Last updated: February 28, 2019





On February 6, 2019, Seattle Public Utilities (SPU) hosted an in-person open house to introduce the Vine Basin Combined Sew Overflow (CSO) Control project to the public, share information about potential options for reducing CSO events in the basin, and ask for feedback on potential community benefits to be implemented as a part of the project. In addition to the in-person open house, an online open house was available between January 24 and February 13. The online open house provided the same information as the in-person event and allowed for people to submit comments or questions.

Twelve participants attended the in-person open house. A total of 46 users visited the online open house between January 24 and February 13. All participants were given the opportunity to view boards, learn more about the project, and share their feedback with the project team.

Common themes from the feedback received from participants included an interest in additional greenery, pedestrian safety (lighting and crosswalks), and a priority to maintain parking and car/bike lanes. A summary of all feedback received can be found below.

#### Notifications

| Method                    | Purpose  | Dates   |
|---------------------------|--|---|
| Postcard                  | <ul> <li>Mailed to all addresses in project area</li> <li>Introduced the project, invited public to open house/online open house, and encouraged the public to sign-up for email list</li> </ul>   | Jan. 23, 2019                                 |
| Emails to<br>stakeholders | <ul> <li>Listserv email to project email list inviting public to open house/online open house</li> <li>Email to stakeholder organizations in the area personally inviting them to the open house and asking that they share the event with their networks</li> </ul> | Jan. 23, 2019<br>Feb. 4, 2019<br>Feb. 7, 2019 |
| Webpage update            | <ul> <li>Advertised open house/online open house<br/>information to project webpage</li> </ul>   | Week of Jan. 21                               |

Community members were notified of the open houses using the following methods:

#### **Meeting Format**

The format of the in-person open house was drop-in style, where community members were able to stop by and speak directly with project staff throughout the meeting. No formal presentation was held.

**Date:** February 6, 2019 **Time:** 5:30 – 7:30 p.m. **Location:** KPG Offices, 3133 Elliott Ave, #400, Seattle, WA 98121



The goals of the in-person and online open houses included:

- **Provide clear and transparent information** about the project to the community.
- Educate the public on the project and schedule, what a CSO basin is, the options analysis process, and the viability of potential options.
- Set realistic expectations about potential public benefits, impacts of the project, and areas for public engagement.
- **Provide opportunity for feedback** on design alternatives and potential benefits to the community, where possible.

#### **Materials**

Project materials were available both in-person and online for participants to view. Materials shared with the public included:

- Email sign-up sheet
- Project display boards
- Factsheet
- FAQ
- Comment form
- Brochures from other projects in the area (Waterfront Seattle Program and Alaskan Way Viaduct Replacement Program)

Project team members were stationed at display boards throughout the in-person open house and were available to answer questions and gather feedback from participants. The boards and stations included:

| Station          | Content/Boards   |
|------------------|--|
| Welcome/Sign-in  | "Welcome" board  |
| Table            | Sign-in sheet  |
|                  | Factsheets   |
|                  | • FAQ  |
| Project Overview | "Project Overview & Schedule"                                  |
|                  | <ul> <li>"What is a Combined Sewer Overflow (CSO)?"</li> </ul> |
|                  | "Exploring Options in Belltown"                                |
|                  | "How We Will Choose a Preferred Option"                        |
|                  | "What about Green Stormwater Infrastructure (GSI)?"            |
| Feedback         | "Tell Us: Opportunities for Community Benefits"                |
|                  | • "Tell Us Where!"   |
|                  | "How to Stay Involved"   |
| Other projects   | Brochures from Waterfront Seattle                              |
|                  | Brochures from Alaskan Way Viaduct                             |



Digital versions of the display boards were available on the online open house.

#### **Summary of Feedback**

Attendees were given the opportunity to provide feedback on general opportunities for community benefits. Staff were available to solicit and record questions and concerns residents had.

The topics the project team requested feedback on included:

• **Opportunities for community benefits:** SPU solicited feedback on community benefit elements that may be incorporated into the project. Comment collection tools included comment cards, interactive boards, and conversations with staff.

#### Key themes:

Comments shared by participants fall under the following general themes:

- Desire to preserve existing on-street parking in Belltown
- Desire to maintain existing vehicle or bicycle lanes in Belltown
- Highest interest in pedestrian safety enhancements such as lighting and crosswalks
- Opinion that greening can help connect the urban environment to nature
1. Please choose the two most important options to you and let us know why you chose these options.

| Option  | Total responses |
|---|-----------------|
| Wayfinding - let us know to where!                                  | 3               |
| Pedestrian safety - lighting, wider sidewalks, etc.                 | 10              |
| Greening  | 7               |
| Installations - seating, bike racks, public art, etc.               | 3               |
| Other possibilities - add your suggestions in the comment box below | 4               |

#### Comments

- "Belltown needs more crosswalks so pedestrians can walk east and west without zigzagging."
- "More greenery that won't be ruined by dog pee :)"
- "Please don't take any parking or car lanes away we have already had too much of this and you need a PhD to drive on 2nd Avenue now!"
- "Please do not reduce the amount of street parking."
- "Please do not take away needed car lanes in belltown [sic]. Please do not take away parking in belltown [sic]. Please add more patrol and lighting in alleys. Please enforce restaurants have sufficient garbage and compost cans."
- "Please don't take away any more street parking or car lanes!"
- "Please don't take away any more lanes for cars!"
- "I chose lighting for pedestrian safety because of all the sketchy people at night, and greenery because its [sic] a link to nature in an urban environment."
- 2. Tell us where you want to see community benefits!

| Location                 | Comment  |
|--------------------------|--|
| Western Ave and Vine St  | Consider building on growing Vine Street GSI. Connect to Waterfront and        |
|                          | <u>native</u> plants.  |
| 1st Ave and Battery St   | Portal to future park. GSI opportunities. Bell St Park.                        |
|                          | - Friends of Historic Belltown   |
| Western Ave and Bell St  | Native village and historic native camp at foot of Bell St. Consider site that |
|                          | tells story and value of water to native people                                |
|                          | - Friends of Historic Belltown   |
| Western Ave and Bell St  | Seconded! (Comment above)  |
| 3rd Ave and Blanchard St | This intersection could use more lighting                                      |

- 3. Anything else to add? Share your comments on the project here.
- "Please do not take away needed lanes and parking spaces in Belltown. There is a shortage. Thank you."



 "Do not take away any more lanes on the streets! Although we understand the math does not work out for everyone to have a car, we still need to preserve the streets to keep the transport we do have moving. There are folks in sales that are trying to make a living and making the city into gridlock does not help by taking more lanes away for bike lanes."

# **Appendix C**

Basis of Estimate and OPCC for Alaskan Way Parallel Flow Transfer Alternative

|                                 |   | mate-Before Stage Gate 2<br>stimating the Total Cost Projection   |  |  |  |  |  |  |  |
|---------------------------------|---|---|--|--|--|--|--|--|--|
| Title                           | Opti<br>Ar  | Vine Basin CSO Control Project<br>Options Analysis<br>April 5, 2019<br>AACE Class 4 OPCC  |  |  |  |  |  |  |  |
| 1. Project<br>Information:      | * Activity Name/Number <u>Option 1</u> : Flow Transfer, Alask   |   |  |  |  |  |  |  |  |
| Seattle<br>Seattle<br>Utilities | * LOB Representative and Project Manager<br>* Cost estimator<br>* Estimate Reviewer(s)  | Shailee Sztern, SPU PM<br>Rick Johnson, SPU LOB Rep.<br>Nichole Kruse, PE - Murraysmith<br>Brian Bartle, PE - Murraysmith   |  |  |  |  |  |  |  |
| 2. Project<br>Objectives        | improvements to reduce the frequency of combi<br>Basin (NPDES 069) to one or less event per yea<br>requirements (reference Consent Decree).<br>The OPCCs will be used as part of a multi-object   | rainstorm alternatives and select recommended<br>ined sewer overflows (CSOs) experienced in the Vine<br>ar on a 20-year rolling average to meet regulatory<br>ctive decision analysis (MODA) to select the best<br>commended alternative will be presented for Stage Gate 2   |  |  |  |  |  |  |  |
| 3. Project                      | Scope   |   |  |  |  |  |  |  |  |
|                                 | <ul> <li>(EBI) via a new 24-inch diameter sewer in Alask parallel the existing sewer from the intersection Bay St. and Alaskan Way located in a portion of Department (adjacent to the Elliott Bay Trail). Th Seattle. The project will include the following:</li> <li>Excavation to expose a portion of King County</li> <li>Installation of a 24-inch connection to King County on The connection will be made while the EB</li> <li>Installation of approximately 1,800 linear feet of Connection to the existing CSO Control Struct limited internal modification of the CSO Control</li> </ul>  | unty's EBI with KC Oversight .<br>I is in use (active flow).<br>of 24-inch diameter RCP with MHs (approx. 15-ft deep).<br>ure at the intersection of Vine St. and Alaskan Way and<br>Structure.<br>avement replacement and ADA curb ramp improvements.<br>anaged ROW (adjacent to the Elliott Bay Trail).   |  |  |  |  |  |  |  |
| 4. Location                     | <ul> <li>SDOT right-of-way managed by City of Seattle F the attached preliminary layout figure. The align Site Constraints:</li> <li>BNSF railroad is located to the east of the properson of the shoreline and seawall is located to the west of shoreline and seawall is located to the west of shoreline environment)</li> <li>Extensive traffic control will be required during open in each direction during construction; park</li> <li>Alaskan Way is identified as a liquefaction proference of Groundwater is expected to be encountered with the proposed sewer alignment is within close</li> <li>Limited staging areas are available within close</li> <li>Pedestrian and vehicle access to two piers shate area.</li> <li>CSO Monitoring shall be undisrupted throughom</li> </ul> | posed sewer alignment<br>f the proposed sewer alignment (urban harbor front<br>construction within Alaskan Way (anticipate having 1 lane<br>ing will be closed).<br>ne area (seismic hazard).<br>then excavating more than 5-feet below grade.<br>roundwater contamination in Alaskan Way.<br>acent cast iron water main will be required.<br>proximity of multiple SCL vaults and ductbanks.<br>e proximity of the site.<br>all be maintained.<br>ea (adjacent to Elliott Bay Trail) is considered a flood prone |  |  |  |  |  |  |  |

| 5. Schedule                            | Draft Engineering Report Submission to WDOE - 06/28/2019<br>Final Engineering Report Submission to WDOE - 11/2019<br>Stage Gate 2 Approval - 11/2019<br>Final Design Completion - 12/2021<br>Construction Contract Award and NTP - 03/2022<br>Construction Activities - 07/2023 (16 months)<br>1-year Commissioning - 07/2024   |   |  |
|--|---|---|--|
| 6. Labor Resourcing<br>Strategy        | Consultant team will deliver design; SPU will provide design direction, review and oversight.<br>Consultant team will provide engineering support during construction and will produce record drawings.<br>SPU will provide site survey data and benchmarking for design.<br>SPU will provide geotechnical report; geotechnical borings will be required prior to design.<br>SPU will review construction material submittals.<br>SPU will provide Construction Management/Construction Oversight.<br>All construction activities will be completed by a construction contractor. |   |  |
| 7. Construction Contractir<br>Strategy | Construction work will be procured usi<br>the lowest responsible and responsive<br>• Assumed construction work week wil<br>• Assumed construction work hours wi   |   |  |
| 8. Conceptual Design                   | * Design Assumptions<br>* Conceptual drawing/sketch<br>* Specifications (if applicable)   | 24-inch diameter RCP gravity sewer pipe.<br>Sewer bedding will be Class B (type 9 mineral<br>aggregate) per CSO Std. Plan 285.<br>MHs will be precast per CSO Std. Plan 204a/b.<br>Refer to 10% Layout Drawing<br>2017 City of Seattle Standard Specifications. |  |
| 9. Basis of Quantity:                  | * Take-off by LOB<br>* Take-off by Engineering<br>* Take-off by SPU Consultant  |   |  |

|  | Basis of Capital Estim   | ate-Before Stage Gate 2   |  |  |  |
|--|--|---|--|--|--|
|  | Vine Basin CSO Control Project<br>Options Analysis<br>April 5, 2019  |   |  |  |  |
| Title  | AACE Class 4 OPCC  |   |  |  |  |
| 10. Basis of Labor,<br>Materials & Equipment<br>Pricing (aka Unit Price) | * Historical unit costs (aka parametric estimating)  |   |  |  |  |
|  | * Similar completed project (aka analogous estimating)   |   |  |  |  |
| Seattle<br>Seattle   | * Engineering Judgment   | Nichole Kruse, PE - Murraysmith<br>Brian Bartle, PE - Murraysmith   |  |  |  |
| Utilities  | * Semi-detailed unit costs   | 2017 Cost Estimate Template   |  |  |  |
| 11. Allowance For<br>Indeterminates:                                     | well defined and based on construction bid items   | Table 4-1, Note 6 an AFI is appropriate if the scope is<br>rather than parametric or analogous cost estimates.<br>CEG Table 4-1. We have added the AFI at this stage<br>I on bid items. |  |  |  |
| 12. Sales Tax  | * Sales Tax Applicable   | 10.10%  |  |  |  |
|  | * Sales Tax Not Applicable   |   |  |  |  |
| 13. SPU Field Crew<br>Costs/Misc. Hard Costs                             | <ul> <li>SPU Construction Management/Oversight</li> <li>SPU materials lab for material submittal review a</li> </ul> | and approval.   |  |  |  |
| 14. Soft Cost  | * From SPU CEG   | 49% (soft costs as a % of hard costs) per SPU CEG<br>Table 4-2  |  |  |  |
|  | * Not from SPU CEG   |   |  |  |  |
| 15. Property Acquisition<br>Cost   | No property acquisition is anticipated to be require   | ed for this option.   |  |  |  |
| 16. Contingency Reserve  | * From SPU CEG Recommended Range<br>* Not from SPU CEG   | 25% per SPU CEG Table 5-1   |  |  |  |
| 17. Management Reserve   | * From SPU CEG<br>* Not from SPU CEG   | 20% per SPU CEG Table 5-2   |  |  |  |
| 18. Inflation  | * Yes  | Apply the current inflation amount of 2.3% to the Total Cost  |  |  |  |
|  | * No   |   |  |  |  |
| 19. Escalation Adjustment  | * Yes  | Apply the current escalation adjustment of 1.0% to the construction contract amount.  |  |  |  |
|  | * No   |   |  |  |  |

| 20. Other Assumptions: |   |
|------------------------|---|
|                        |   |
|                        | No in-water work will be performed.   |
|                        | <ul> <li>No betterments or replacements beyond those indicated on the layout.</li> </ul>  |
|                        | <ul> <li>No replacement or relocation of other utilities unless specifically indicated on the layout.</li> </ul>  |
|                        | <ul> <li>No damage to or replacement of existing art sculptures.</li> </ul>   |
|                        | No odor control facilities are included.  |
|                        | <ul> <li>No automation, instrumentation, or online monitoring is included.</li> </ul>   |
|                        | No rock excavation will be required.  |
|                        | No cost for additional/new art is included.   |
|                        | <ul> <li>Cultural resource monitoring of excavations will be performed.</li> </ul>  |
|                        | <ul> <li>Internal modifications to the CSO Control Structure will be required however are not anticipated to</li> </ul>   |
|                        | require external modifications to the structure. Included minor CSO Control Structure improvements (i.e.  |
|                        | access ladder removal and replacement, minimal mortar repair and gate removal).   |
|                        | <ul> <li>CSO monitoring shall be uninterrupted during construction.</li> </ul>  |
|                        | CSO Control Structure modifications will be scheduled during dry-weather forecast to minimize risk of   |
|                        | CSO or SSO as a result of bypass pumping.   |
|                        | <ul> <li>Complete street closures are not acceptable. At least one lane must always be kept open.</li> </ul>  |
|                        | Traffic control and signage will be required.   |
|                        | Peace officers will be required during work within intersections.   |
|                        | • Paved bike-path through Myrtle Edwards Park will be closed during construction within the park.   |
|                        | Open-cut construction will be utilized; no trenchless construction methods will be used.  |
|                        | <ul> <li>Right-of-way surface restoration will be completed in accordance with the ROWORR and per current</li> </ul>  |
|                        | City of Seattle Standards.  |
|                        | Excavations will require interlocking steel sheet piles.     At utility pressings hand diaries will be required and encoded and encod |
|                        | <ul> <li>At utility crossings, hand-digging will be required and special shoring will be required.</li> <li>Static stationage stagl plate/orifice reatriction will be installed at MH prior to EPI connection for flow.</li> </ul>  |
|                        | <ul> <li>Static stainless steel plate/orifice restriction will be installed at MH prior to EBI connection for flow<br/>control.</li> </ul>  |
|                        | <ul> <li>Trench dewatering will be required; assumed sump pumps will be used. Discharge will be treated with</li> </ul>   |
|                        | Baker Tanks and oil absorbent filters prior to discharge to Elliott Bay via existing stormwater outfall to  |
|                        | minimize risk of CSO and SSO due to sewer capacity limitations.   |
|                        | Groundwater contamination sampling will be required.  |
|                        | Construction schedule will overlap with wet season.   |
|                        | Limited bypass pumping will be required when connecting to the CSO Control Structure. Bypassing will  |
|                        | be above grade and will not be trenched or require pavement restoration.  |
|                        | <ul> <li>Additional temporary power supply will be required during construction for dewatering pumps and bypass</li> </ul>  |
|                        | pumps.  |
|                        | <ul> <li>Private parcel will be rented for construction staging and parking.</li> </ul>   |
|                        | • Excavated soils outside of the Parks-managed area (adjacent to Elliott Bay Trail) are anticipated to  |
|                        | require contaminated soils testing and potentially disposal.  |
|                        | Assumed a portion of the excavated soil outside the Parks-managed area (adjacent to Elliott Bay Trail)  |
|                        | will not be suitable for re-use as trench backfill.   |
|                        | • Excavated soils within the Parks-managed area (adjacent to Elliott Bay Trail) are assumed to have no  |
|                        | contamination; assumed contamination was addressed during previous projects.  |
|                        | • RR Crossing Arm at the intersection of Alaskan Way and Vine Street will be removed, stored and  |
|                        | reinstalled.  |
|                        | • RR Crossing Arm at the intersection of Alaskan Way and Clay Street will be removed, stored and  |
|                        | reinstalled.  |
|                        | • RR Crossing Arm at the intersection of Alaskan Way and Broad Street will be removed, stored and   |
|                        | reinstalled.  |
|                        |   |
|                        |   |
| 21. Exceptions:        |   |
|                        |   |
| 22. Risks              |   |
|                        |   |
|                        | <ul> <li>Potential for survey and potholing data to identify conflict with proposed alignment.</li> </ul>   |
|                        | Potential for damaging art sculptures within Parks-managed ROW (adjacent to Elliott Bay Trail)  |
|                        | <ul> <li>Potential for future impact to the sewer when seawall is rebuilt</li> </ul>  |
|                        | Potential for encountering seawall tiebacks or creosote piles during excavation   |
|                        | Potential for encountering historical or archeological artifacts during construction  |
|                        |   |

|                          | hydrocarbons, heavy metals, creosote and other. | uring Modifications<br>ng excavation.<br>rruction dewatering discharge to Elliott Bay. Potential for<br>Additional site assessment is recommended.<br>ond preliminary estimation and assumptions made for<br>lucted; OPCC is based on limited information and<br>nd geotechnical investigation are recommended.<br>r significant damages if earthquake is experienced |  |  |
|--------------------------|---|---|--|--|
| 23. Basis of Estimate    | * How/Why Estimate Has Changed N/A              |   |  |  |
| Reviews and Benchmarking |   |   |  |  |
|                          | * Attachments                                   | See preliminary 10% layout.   |  |  |



|   | APWA 2017   |  |  |  |   |  |
|---|---|--|--|--|---|--|
| Bid item  | Item/Description  | Take-Off<br>QTY  | Unit   | Total Cost<br>Unit 2017  | Estimate Total  | NOTES  |
| Sect 1-07   | Legal Relations & Responsibilities  |  |  |  |   |  |
| 107005  | SAFETY AND HEALTH PROGRAM-CSI (REF)   | 16   | MO   | \$1,725.00   | \$27,600  | Unit Cost from CSI Tab   |
| FROM CSI  | Existing Conditions CONSTRUCTION SURVEY (2 MAN CREW)  | 25   | DAY  | \$1,800.00   |   | Unit Cost from CSI Tab<br>Unit Cost from CSI Tab; lowered cost since minimal restoration required  |
| FROM CSI<br>ADDED   | UTILITY POTHOLING {QTY >10 EA}  |  | EA   | \$1,000.00<br>\$2,000.00   | \$15,000  | when done during construction<br>Estimated, fencing around art   |
|   | General Requirements  |  |  |  |   |  |
| ADDED   | STAGING AREA RENTAL   |  | MO   | \$10,000.00  |   | Estimated  |
| FROM CSI<br>ADDED   | AS-BUILT RECORDS, MIN. BID  | 30   | EA<br>LS   | \$400.00<br>\$10,000.00  | \$12,000<br>\$10,000  | Unit Cost from CSI Tab; Assumed 30 Drawings  |
| ADDED   | 1-Year Commissioning Support<br>Permits, Materials Testing, and Misc. Hard Costs  | 1  | LS   | \$10,000.00  | \$185,000   |  |
| Sect 1-09   | Measurement & Payment   |  |  |  |   |  |
| 109005  | Mobilization Small to Mid. Project {Value \$2.5M-\$5.0M} - 10% Sub Total<br>Const. Cost   | 1  | LS   | \$545,168.41   | \$545,168   | 10% of total   |
| Sect 1-10   | Temporary Traffic Control   |  | 20   | φ0+0,100.+1  | \$646,100   |  |
|   | MAINTENANCE & PROTECTION OF TRAFFIC CONTROL INCLUDING   |  |  |  |   | Needed throughout in street work since high traffic - 5 days/week, 4 weeks   |
| 110005  | FLAGGING-CSI (REF)  | 240  | DAY  | \$895.00   |   | per month, 12 months   |
| ADDED<br>ADDED  | PARKING METER HOODS BY SDOT<br>SDOT SIGNAL MODIFICATION (BY SDOT)   | 1  | LS<br>LS   | \$2,000.00<br>\$20,000.00  |   | Estimated (per Casseday)<br>Estimated, modified signals (per Casseday)   |
| ADDED   |   |  | 10   | \$20,000.00  |   | Estimated, 25 street parking spaces to be impacted; est. phased  |
| ADDED   | PARKING FEES (PER SPACE PER DAY; MON-SAT)   | 3,600  | DAY  | \$25.00  | \$90,000  | construction; 6 days/week; 6 months, 4 weeks per month<br>Needed at Intersections (3 intersections, 4 weeks per intersection, 6 hour   |
| 110020  | TRAFFIC CONTROL PEACE OFFICERS  | 360  | HR   | \$97.00  | \$34,920  | days, 5 days per week) (per Casseday)  |
| ADDED   | Remove and Store Railroad Crossing Arms with Signals  | 3  | EA   | \$5,000.00   | \$15,000  | Estimated, Allowance   |
| Sec 2-01  | Clearing, Grubbing, and Roadside Cleanup  | E OCO  | SE.  | 60.40  | ØAE EDD   | Within Park, Allowance for GSI   |
| 201005<br>Sec 2-02  | CLEARING & GRUBBING {QTY<=5,000}<br>Remove, Abandon, Or Relocate Structures and Obstructions  | 5,000  | J  | \$3.10   | \$15,500  |  |
| ADDED   | ART REMOVAL, STORAGE AND INSURANCE  | 4  | EA   | \$10,000.00  |   | Estimated  |
| ADDED   | REMOVE MH ACCESS LADDERS  | 2  | EA   | \$500.00   |   | Estimated; at CSO Control Structure  |
| ADDED   | REMOVE SLIDE GATE AND STEM  | 1  | EA   | \$1,000.00   |   | Estimated; at CSO Control Structure  |
| 202030  | REMOVE ASPHALT PAVEMENT {QTY >50 SY}  |  | SY   | \$16.00  |   | Bike Path  |
| 202035  | REMOVE CEMT. CONCR. SIDEWALK {QTY >50}<br>REMOVE PAVEMENT {QTY>400}   |  | SY   | \$17.00<br>\$21.00   |   | Curb Ramps and Park Plaza Pavement Restoration Area  |
| 202045  | REMOVE PAVEMENT {QTY>400}<br>REMOVE LANDSCAPING 12" IN DEPTH (INCLUDING TO SOIL) -  | 2,889  | SY   | \$21.00  |   |  |
| 202068  | {QTY>100 SY}  | 750  | SY   | \$40.00  |   | Allowance for Park and GSI   |
| 202145  | REMOVE CURB {QTY>50}  | 750  |  | \$11.00  |   | Assumed will be damaged during construction  |
| 202170  | REMOVE FENCE, CHAIN LINK {QTY<=500 LF}  | 50   |  | \$12.00  |   | Near EBI Connection  |
| 202425  | REMOVE Shrub (QTY<=10)  | -  | EA<br>EA   | \$105.00   | 1   | Assumed<br>Near EBI connection   |
| 202480<br>202750  | REMOVE Tree - 8" to 12" diameter<br>SAWCUT Asphalt Concrete, Full Depth {QTY<=100LF}  | 120  |  | \$590.00<br>\$10.00  |   | Bike Path  |
| 202767  | SAWCUT Cement Concrete Sidewalk, Full Depth {QTY>50LF}  | 240  |  | \$7.00   | \$1,680   |  |
| 202770  | SAWCUT Rigid Pavement, Full Depth {QTY >500 LF}   | 3,216  |  | \$12.00  |   | Trench sawcut and pavement restoration sawcut  |
| Sec 2-04  | Excavations   |  |  |  |   |  |
| 204005  | COMMON Excavation {QTY >500}  | 85   | CY   | \$52.00  |   | Excavation at EBI  |
| ADDED   | Creosote Pile Removal and Disposal  | 1  | LS   | \$20,000.00  | \$20,000  | Estimated, Allowance   |
| Sec 2-07  | Protective System   |  |  |  |   | 15' deep ex. X 1800lf x 2 sides; Updated unit price per HWA assuming   |
| 207010  | SAFETY SYSTEM IN TRENCH EXCAVATION {16-22 Feet Deep}  | 39,000   | SF   | \$30.00  |   | Sheet Pile Shoring   |
| 207010  | SAFETY SYSTEM IN TRENCH EXCAVATION {16-22 Feet Deep}  | 20,000   |  | \$35.00  |   | Deeper excavation within hillside in Park  |
|   | Dewatering  |  |  |  |   |  |
|   |   |  |  |  |   | Assumed 30 days per month for 5 months; unit cost increased for additional   |
|   | Dewatering - Pumping Water (6" Pump) to Baker Tank - Large Water Flow   |  |  |  |   | contamination cleaning and testing for discharge to Elliott Bay  |
| FROM CSI  | Capacity  | 150  |  |  |   |  |
| Sec 2-10  |   | 100  | Day  | \$3,200.00   |   |  |
| 210052  | Backfilling   |  |  |  | \$480,000   |  |
|   | Backfilling BORROW MINERAL AGGREGATE TYPE 2 {QTY>50TN}  | 2,268  |  | \$3,200.00<br>\$31.00  | \$480,000<br>\$70,308   | Fill for trench to replaced contaminated soils that were removed   |
|   |   |  |  |  | \$480,000<br>\$70,308   | Fill for trench to replaced contaminated soils that were removed<br>Assumed 14'd x 6'w x 900'L; 1/2 of excavated soil would be contaminated in   |
| FROM CSI  |   |  | TN   |  | \$480,000<br>\$70,308   | Fill for trench to replaced contaminated soils that were removed   |
|   | BORROW MINERAL AGGREGATE TYPE 2 {QTY>50TN}  | 2,268  | TN   | \$31.00  | \$480,000<br>\$70,308<br>\$306,180  | Fill for trench to replaced contaminated soils that were removed<br>Assumed 14'd x 6'w x 900'L; 1/2 of excavated soil would be contaminated in<br>Alaskan Way only; no contamination in park; 120 lb./ft3 unit weight  |
| Sec 3<br>ADDED  | BORROW MINERAL AGGREGATE TYPE 2 {QTY>50TN}         Contaminated Soils Disposal         Geotechnical Instrumentation and Monitoring         VIBRATION AND SETTLEMENT MONITORING (1625 LF Pipe/Monthly)   | 2,268<br>2,268   | TN<br>TN<br>MO   | \$31.00<br>\$135.00<br>\$7,500.00  | \$480,000<br>\$70,308<br>\$306,180<br>\$75,000  | Fill for trench to replaced contaminated soils that were removed<br>Assumed 14'd x 6'w x 900'L; 1/2 of excavated soil would be contaminated in<br>Alaskan Way only; no contamination in park; 120 lb./ft3 unit weight<br>Unit Cost from CSI Tab, Updated to Include Settlement Monitoring  |
| Sec 3<br>ADDED<br>ADDED   | BORROW MINERAL AGGREGATE TYPE 2 {QTY>50TN}         Contaminated Soils Disposal         Geotechnical Instrumentation and Monitoring         VIBRATION AND SETTLEMENT MONITORING (1625 LF Pipe/Monthly)         Cultural Resource Monitoring  | 2,268<br>2,268   | TN   | \$31.00<br>\$135.00  | \$480,000<br>\$70,308<br>\$306,180<br>\$75,000  | Fill for trench to replaced contaminated soils that were removed<br>Assumed 14'd x 6'w x 900'L; 1/2 of excavated soil would be contaminated in<br>Alaskan Way only; no contamination in park; 120 lb./ft3 unit weight  |
| Sec 3<br>ADDED<br>ADDED<br>Sec 5-04   | BORROW MINERAL AGGREGATE TYPE 2 {QTY>50TN}         Contaminated Soils Disposal         Geotechnical Instrumentation and Monitoring         VIBRATION AND SETTLEMENT MONITORING (1625 LF Pipe/Monthly)         Cultural Resource Monitoring         Hot Mix Asphalt (HMA) & Warm Mix Asphalt (WMA) Pavement  | 2,268<br>2,268<br>10<br>512  | TN<br>TN<br>MO<br>HR   | \$31.00<br>\$135.00<br>\$7,500.00<br>\$125.00  | \$480,000<br>\$70,308<br>\$306,180<br>\$75,000<br>\$64,000  | Fill for trench to replaced contaminated soils that were removed<br>Assumed 14'd x 6'w x 900'L; 1/2 of excavated soil would be contaminated in<br>Alaskan Way only; no contamination in park; 120 lb./ft3 unit weight<br>Unit Cost from CSI Tab, Updated to Include Settlement Monitoring<br>Assume 32 hrs/week x 4 weeks x 4 months   |
| Sec 3<br>ADDED<br>ADDED<br>Sec 5-04<br>504020   | BORROW MINERAL AGGREGATE TYPE 2 {QTY>50TN}         Contaminated Soils Disposal         Geotechnical Instrumentation and Monitoring         VIBRATION AND SETTLEMENT MONITORING (1625 LF Pipe/Monthly)         Cultural Resource Monitoring         Hot Mix Asphalt (HMA) & Warm Mix Asphalt (WMA) Pavement         SURFACE PREPARATION PRELEVEL {QTY > 50T}   | 2,268<br>2,268<br>10<br>512<br>315   | TN<br>TN<br>MO<br>HR<br>TN   | \$31.00<br>\$135.00<br>\$7,500.00<br>\$125.00<br>\$130.00  | \$480,000<br>\$70,308<br>\$306,180<br>\$75,000<br>\$64,000<br>\$40,950  | Fill for trench to replaced contaminated soils that were removed<br>Assumed 14'd x 6'w x 900'L; 1/2 of excavated soil would be contaminated in<br>Alaskan Way only; no contamination in park; 120 lb./ft3 unit weight<br>Unit Cost from CSI Tab, Updated to Include Settlement Monitoring<br>Assume 32 hrs/week x 4 weeks x 4 months<br>Bike path; 15'w x 700 ft I x 6" D x 120 lb./cf /2000 lb.   |
| Sec 3<br>ADDED<br>ADDED<br>Sec 5-04   | BORROW MINERAL AGGREGATE TYPE 2 {QTY>50TN}         Contaminated Soils Disposal         Geotechnical Instrumentation and Monitoring         VIBRATION AND SETTLEMENT MONITORING (1625 LF Pipe/Monthly)         Cultural Resource Monitoring         Hot Mix Asphalt (HMA) & Warm Mix Asphalt (WMA) Pavement  | 2,268<br>2,268<br>10<br>512<br>315<br>508  | TN<br>TN<br>MO<br>HR   | \$31.00<br>\$135.00<br>\$7,500.00<br>\$125.00  | \$480,000<br>\$70,308<br>\$306,180<br>\$75,000<br>\$64,000<br>\$40,950<br>\$114,188   | Fill for trench to replaced contaminated soils that were removed<br>Assumed 14'd x 6'w x 900'L; 1/2 of excavated soil would be contaminated in<br>Alaskan Way only; no contamination in park; 120 lb./ft3 unit weight<br>Unit Cost from CSI Tab, Updated to Include Settlement Monitoring<br>Assume 32 hrs/week x 4 weeks x 4 months   |
| Sec 3<br>ADDED<br>ADDED<br>Sec 5-04<br>504020<br>504045   | BORROW MINERAL AGGREGATE TYPE 2 {QTY>50TN}         Contaminated Soils Disposal         Geotechnical Instrumentation and Monitoring         VIBRATION AND SETTLEMENT MONITORING (1625 LF Pipe/Monthly)         Cultural Resource Monitoring         Hot Mix Asphalt (HMA) & Warm Mix Asphalt (WMA) Pavement         SURFACE PREPARATION PRELEVEL {QTY > 50T}         PAVEMENT, HMA (CL 1/2 IN) {QTY>50 TN}   | 2,268<br>2,268<br>10<br>512<br>315<br>508  | TN<br>TN<br>MO<br>HR<br>TN<br>TN   | \$31.00<br>\$135.00<br>\$7,500.00<br>\$125.00<br>\$130.00<br>\$225.00  | \$480,000<br>\$70,308<br>\$306,180<br>\$75,000<br>\$64,000<br>\$40,950<br>\$114,188   | Fill for trench to replaced contaminated soils that were removed<br>Assumed 14'd x 6'w x 900'L; 1/2 of excavated soil would be contaminated in<br>Alaskan Way only; no contamination in park; 120 lb./ft3 unit weight<br>Unit Cost from CSI Tab, Updated to Include Settlement Monitoring<br>Assume 32 hrs/week x 4 weeks x 4 months<br>Bike path; 15'w x 700 ft I x 6" D x 120 lb./cf /2000 lb.<br>Bike path; 15'w x 700 ft I x 8" D x 145 lb./cf /2000 lb.   |
| Sec 3           ADDED           Sec 5-04           504020           504045           504260   | BORROW MINERAL AGGREGATE TYPE 2 {QTY>50TN}         Contaminated Soils Disposal         Geotechnical Instrumentation and Monitoring         VIBRATION AND SETTLEMENT MONITORING (1625 LF Pipe/Monthly)         Cultural Resource Monitoring         Hot Mix Asphalt (HMA) & Warm Mix Asphalt (WMA) Pavement         SURFACE PREPARATION PRELEVEL {QTY > 50T}         PAVEMENT, HMA (CL 1/2 IN) {QTY>50 TN}         PAVEMENT PATCH, TEMPORARY {QTY>50TN}  | 2,268<br>2,268<br>10<br>512<br>315<br>508  | TN<br>TN<br>MO<br>HR<br>TN<br>TN<br>TN<br>TN   | \$31.00<br>\$135.00<br>\$7,500.00<br>\$125.00<br>\$130.00<br>\$225.00  | \$480,000<br>\$70,308<br>\$306,180<br>\$75,000<br>\$64,000<br>\$64,000<br>\$40,950<br>\$114,188<br>\$103,748<br>\$103,748   | Fill for trench to replaced contaminated soils that were removed<br>Assumed 14'd x 6'w x 900'L; 1/2 of excavated soil would be contaminated in<br>Alaskan Way only; no contamination in park; 120 lb./ft3 unit weight<br>Unit Cost from CSI Tab, Updated to Include Settlement Monitoring<br>Assume 32 hrs/week x 4 weeks x 4 months<br>Bike path; 15'w x 700 ft I x 6" D x 120 lb./cf /2000 lb.<br>Bike path; 15'w x 700 ft I x 8" D x 145 lb./cf /2000 lb.<br>Cold patch for trench; 6' x 900 LF x 12"d * 145 lb./cf /2000 lb.<br>Roadway Restoration Area   |
| Sec 3           ADDED           Sec 5-04           504020           504045           504260           Sec 5-05  | BORROW MINERAL AGGREGATE TYPE 2 {QTY>50TN}         Contaminated Soils Disposal         Geotechnical Instrumentation and Monitoring         VIBRATION AND SETTLEMENT MONITORING (1625 LF Pipe/Monthly)         Cultural Resource Monitoring         Hot Mix Asphalt (HMA) & Warm Mix Asphalt (WMA) Pavement         SURFACE PREPARATION PRELEVEL {QTY > 50T}         PAVEMENT, HMA (CL 1/2 IN) {QTY>50 TN}         PAVEMENT PATCH, TEMPORARY {QTY>50TN}         Cement Concrete for Roadway and Related Work   | 2,268<br>2,268<br>10<br>512<br>315<br>508<br>392<br>2,883  | TN<br>TN<br>MO<br>HR<br>TN<br>TN<br>TN<br>TN   | \$31.00<br>\$31.00<br>\$135.00<br>\$7,500.00<br>\$125.00<br>\$130.00<br>\$225.00<br>\$265.00<br>\$265.00<br>\$120.00<br>\$120.00   | \$480,000<br>\$70,308<br>\$306,180<br>\$75,000<br>\$64,000<br>\$64,000<br>\$40,950<br>\$114,188<br>\$103,748<br>\$103,748<br>\$345,960<br>\$48,651  | Fill for trench to replaced contaminated soils that were removed<br>Assumed 14'd x 6'w x 900'L; 1/2 of excavated soil would be contaminated in<br>Alaskan Way only; no contamination in park; 120 lb./ft3 unit weight<br>Unit Cost from CSI Tab, Updated to Include Settlement Monitoring<br>Assume 32 hrs/week x 4 weeks x 4 months<br>Bike path; 15'w x 700 ft I x 6" D x 120 lb./cf /2000 lb.<br>Bike path; 15'w x 700 ft I x 8" D x 145 lb./cf /2000 lb.<br>Cold patch for trench; 6' x 900 LF x 12"d * 145 lb./cf /2000 lb.<br>Roadway Restoration Area<br>Roadway Base; 6-inches   |
| Sec 3           ADDED           ADDED           Sec 5-04           504020           5044260           Sec 5-05           505144           FROM CSI           505310   | BORROW MINERAL AGGREGATE TYPE 2 {QTY>50TN}         Contaminated Soils Disposal         Geotechnical Instrumentation and Monitoring         VIBRATION AND SETTLEMENT MONITORING (1625 LF Pipe/Monthly)         Cultural Resource Monitoring         Hot Mix Asphalt (HMA) & Warm Mix Asphalt (WMA) Pavement         SURFACE PREPARATION PRELEVEL {QTY > 50T}         PAVEMENT, HMA (CL 1/2 IN) {QTY>50 TN}         PAVEMENT PATCH, TEMPORARY {QTY>50TN}         Cement Concrete for Roadway and Related Work         ROADWAY Cem Conc., HES (72HR), 10IN {QTY>50SY}         MINERAL AGGREGATE TYPE 2         DOWEL Bar {QTY > 25EA}  | 2,268<br>2,268<br>10<br>512<br>315<br>508<br>392<br>2,883<br>973<br>3,600  | TN<br>TN<br>MO<br>HR<br>TN<br>TN<br>TN<br>SY<br>TN<br>EA   | \$31.00<br>\$135.00<br>\$7,500.00<br>\$125.00<br>\$130.00<br>\$225.00<br>\$265.00<br>\$120.00<br>\$50.00<br>\$6.00   | \$480,000<br>\$70,308<br>\$306,180<br>\$75,000<br>\$64,000<br>\$64,000<br>\$40,950<br>\$114,188<br>\$103,748<br>\$103,748<br>\$345,960<br>\$48,651<br>\$21,600  | Fill for trench to replaced contaminated soils that were removed<br>Assumed 14'd x 6'w x 900'L; 1/2 of excavated soil would be contaminated in<br>Alaskan Way only; no contamination in park; 120 lb./ft3 unit weight<br>Unit Cost from CSI Tab, Updated to Include Settlement Monitoring<br>Assume 32 hrs/week x 4 weeks x 4 months<br>Bike path; 15'w x 700 ft I x 6" D x 120 lb./cf /2000 lb.<br>Bike path; 15'w x 700 ft I x 8" D x 145 lb./cf /2000 lb.<br>Cold patch for trench; 6' x 900 LF x 12"d * 145 lb./cf /2000 lb.<br>Roadway Restoration Area<br>Roadway Base; 6-inches<br>Est. # of panels = 4 joints, 900 lf each, 1 dowel per ft.  |
| Sec 3           ADDED           ADDED           Sec 5-04           504020           504260           Sec 5-05           505144           FROM CSI   | BORROW MINERAL AGGREGATE TYPE 2 {QTY>50TN}         Contaminated Soils Disposal         Geotechnical Instrumentation and Monitoring         VIBRATION AND SETTLEMENT MONITORING (1625 LF Pipe/Monthly)         Cultural Resource Monitoring         Hot Mix Asphalt (HMA) & Warm Mix Asphalt (WMA) Pavement         SURFACE PREPARATION PRELEVEL {QTY > 50T}         PAVEMENT, HMA (CL 1/2 IN) {QTY>50 TN}         PAVEMENT PATCH, TEMPORARY {QTY>50TN}         Cement Concrete for Roadway and Related Work         ROADWAY Cem Conc., HES (72HR), 10IN {QTY>50SY}         MINERAL AGGREGATE TYPE 2   | 2,268<br>2,268<br>10<br>512<br>315<br>508<br>392<br>2,883<br>973<br>3,600  | TN<br>TN<br>MO<br>HR<br>TN<br>TN<br>TN<br>SY<br>TN   | \$31.00<br>\$31.00<br>\$135.00<br>\$7,500.00<br>\$125.00<br>\$130.00<br>\$225.00<br>\$265.00<br>\$265.00<br>\$120.00<br>\$120.00   | \$480,000<br>\$70,308<br>\$306,180<br>\$75,000<br>\$64,000<br>\$64,000<br>\$40,950<br>\$114,188<br>\$103,748<br>\$103,748<br>\$345,960<br>\$48,651<br>\$21,600  | Fill for trench to replaced contaminated soils that were removed<br>Assumed 14'd x 6'w x 900'L; 1/2 of excavated soil would be contaminated in<br>Alaskan Way only; no contamination in park; 120 lb./ft3 unit weight<br>Unit Cost from CSI Tab, Updated to Include Settlement Monitoring<br>Assume 32 hrs/week x 4 weeks x 4 months<br>Bike path; 15'w x 700 ft I x 6" D x 120 lb./cf /2000 lb.<br>Bike path; 15'w x 700 ft I x 8" D x 145 lb./cf /2000 lb.<br>Cold patch for trench; 6' x 900 LF x 12"d * 145 lb./cf /2000 lb.<br>Roadway Restoration Area<br>Roadway Base; 6-inches   |
| Sec 3           ADDED           ADDED           Sec 5-04           504020           5044260           Sec 5-05           505144           FROM CSI           505310   | BORROW MINERAL AGGREGATE TYPE 2 {QTY>50TN}         Contaminated Soils Disposal         Geotechnical Instrumentation and Monitoring         VIBRATION AND SETTLEMENT MONITORING (1625 LF Pipe/Monthly)         Cultural Resource Monitoring         Hot Mix Asphalt (HMA) & Warm Mix Asphalt (WMA) Pavement         SURFACE PREPARATION PRELEVEL {QTY > 50T}         PAVEMENT, HMA (CL 1/2 IN) {QTY>50 TN}         PAVEMENT PATCH, TEMPORARY {QTY>50TN}         Cement Concrete for Roadway and Related Work         ROADWAY Cem Conc., HES (72HR), 10IN {QTY>50SY}         MINERAL AGGREGATE TYPE 2         DOWEL Bar {QTY > 25EA}         TIE Bar With Drill Hole {QTY >25EA}  | 2,268<br>2,268<br>10<br>512<br>315<br>508<br>392<br>2,883<br>973<br>3,600  | TN<br>TN<br>MO<br>HR<br>TN<br>TN<br>TN<br>SY<br>TN<br>EA   | \$31.00<br>\$135.00<br>\$7,500.00<br>\$125.00<br>\$130.00<br>\$225.00<br>\$265.00<br>\$120.00<br>\$50.00<br>\$6.00   | \$480,000<br>\$70,308<br>\$306,180<br>\$75,000<br>\$64,000<br>\$40,950<br>\$114,188<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$100,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$114,188<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,851<br>\$100,85   | Fill for trench to replaced contaminated soils that were removed<br>Assumed 14'd x 6'w x 900'L; 1/2 of excavated soil would be contaminated in<br>Alaskan Way only; no contamination in park; 120 lb./ft3 unit weight<br>Unit Cost from CSI Tab, Updated to Include Settlement Monitoring<br>Assume 32 hrs/week x 4 weeks x 4 months<br>Bike path; 15'w x 700 ft I x 6" D x 120 lb./cf /2000 lb.<br>Bike path; 15'w x 700 ft I x 8" D x 145 lb./cf /2000 lb.<br>Cold patch for trench; 6' x 900 LF x 12"d * 145 lb./cf /2000 lb.<br>Roadway Restoration Area<br>Roadway Base; 6-inches<br>Est. # of panels = 4 joints, 900 If each, 1 dowel per ft.<br>40' wide restoration area, bar every 3 ft, 15'wide panels for 900' l  |
| Sec 3           ADDED           ADDED           Sec 5-04           504020           504045           504260           Sec 5-05           505144           FROM CSI           505310           505315  | BORROW MINERAL AGGREGATE TYPE 2 {QTY>50TN}         Contaminated Soils Disposal         Geotechnical Instrumentation and Monitoring         VIBRATION AND SETTLEMENT MONITORING (1625 LF Pipe/Monthly)         Cultural Resource Monitoring         Hot Mix Asphalt (HMA) & Warm Mix Asphalt (WMA) Pavement         SURFACE PREPARATION PRELEVEL {QTY > 50T}         PAVEMENT, HMA (CL 1/2 IN) {QTY>50 TN}         PAVEMENT PATCH, TEMPORARY {QTY>50TN}         Cement Concrete for Roadway and Related Work         ROADWAY Cem Conc., HES (72HR), 10IN {QTY>50SY}         MINERAL AGGREGATE TYPE 2         DOWEL Bar {QTY > 25EA}         TIE Bar With Drill Hole {QTY >25EA}         Cement Concrete Structures and Cement Concrete for Miscellaneous Work         CONCRETE CL 4000 {QTY<=5CY}  | 2,268<br>2,268<br>10<br>512<br>315<br>508<br>392<br>2,883<br>973<br>3,600<br>980<br>15   | TN<br>TN<br>MO<br>HR<br>TN<br>TN<br>TN<br>TN<br>SY<br>TN<br>EA<br>EA   | \$31.00<br>\$31.00<br>\$135.00<br>\$7,500.00<br>\$125.00<br>\$130.00<br>\$225.00<br>\$265.00<br>\$265.00<br>\$120.00<br>\$50.00<br>\$50.00<br>\$6.00<br>\$4.00<br>\$4.00   | \$480,000<br>\$70,308<br>\$306,180<br>\$306,180<br>\$75,000<br>\$64,000<br>\$40,950<br>\$114,188<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$114,188<br>\$103,748<br>\$114,188<br>\$103,748<br>\$114,188<br>\$103,748<br>\$114,188<br>\$103,748<br>\$114,188<br>\$103,748<br>\$114,188<br>\$103,748<br>\$114,188<br>\$103,748<br>\$114,188<br>\$103,748<br>\$114,188<br>\$103,748<br>\$114,188<br>\$103,748<br>\$114,188<br>\$103,748<br>\$114,188<br>\$103,748<br>\$114,188<br>\$103,748<br>\$114,188<br>\$103,748<br>\$114,188<br>\$103,748<br>\$114,188<br>\$103,748<br>\$114,188<br>\$103,748<br>\$114,188<br>\$103,748<br>\$114,188<br>\$103,748<br>\$114,188<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$100,750<br>\$103,750<br>\$100,750\$<br>\$103,750\$<br>\$104,750\$<br>\$104,750\$<br>\$104,750\$<br>\$104,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$105,750\$<br>\$10  | Fill for trench to replaced contaminated soils that were removed<br>Assumed 14'd x 6'w x 900'L; 1/2 of excavated soil would be contaminated in<br>Alaskan Way only; no contamination in park; 120 lb./ft3 unit weight<br>Unit Cost from CSI Tab, Updated to Include Settlement Monitoring<br>Assume 32 hrs/week x 4 weeks x 4 months<br>Bike path; 15'w x 700 ft I x 6" D x 120 lb./cf /2000 lb.<br>Bike path; 15'w x 700 ft I x 8" D x 145 lb./cf /2000 lb.<br>Cold patch for trench; 6' x 900 LF x 12"d * 145 lb./cf /2000 lb.<br>Roadway Restoration Area<br>Roadway Base; 6-inches<br>Est. # of panels = 4 joints, 900 lf each, 1 dowel per ft.<br>40' wide restoration area, bar every 3 ft, 15'wide panels for 900' l  |
| Sec 3           ADDED           ADDED           Sec 5-04           504020           504045           504260           Sec 5-05           505144           FROM CSI           505310           505315           Sec 6-02           602100           602355   | BORROW MINERAL AGGREGATE TYPE 2 {QTY>50TN}         Contaminated Soils Disposal         Geotechnical Instrumentation and Monitoring         VIBRATION AND SETTLEMENT MONITORING (1625 LF Pipe/Monthly)         Cultural Resource Monitoring         Hot Mix Asphalt (HMA) & Warm Mix Asphalt (WMA) Pavement         SURFACE PREPARATION PRELEVEL {QTY > 50T}         PAVEMENT, HMA (CL 1/2 IN) {QTY>50 TN}         PAVEMENT PATCH, TEMPORARY {QTY>50TN}         Cement Concrete for Roadway and Related Work         ROADWAY Cem Conc., HES (72HR), 10IN {QTY>50SY}         MINERAL AGGREGATE TYPE 2         DOWEL Bar {QTY > 25EA}         TIE Bar With Drill Hole {QTY >25EA}         Cement Concrete Structures and Cement Concrete for Miscellaneous Work         CONCRETE CL 4000 {QTY<=5CY}  | 2,268<br>2,268<br>10<br>512<br>315<br>508<br>392<br>2,883<br>973<br>3,600<br>980<br>980<br>15<br>750   | TN<br>TN<br>MO<br>HR<br>TN<br>TN<br>TN<br>TN<br>SY<br>TN<br>EA<br>EA<br>EA<br>CY<br>LB   | \$31.00<br>\$135.00<br>\$7,500.00<br>\$125.00<br>\$130.00<br>\$225.00<br>\$265.00<br>\$265.00<br>\$120.00<br>\$50.00<br>\$50.00<br>\$4.00<br>\$4.00<br>\$915.00<br>\$4.10  | \$480,000<br>\$70,308<br>\$306,180<br>\$306,180<br>\$75,000<br>\$64,000<br>\$40,950<br>\$114,188<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,755<br>\$103,075\$}  | Fill for trench to replaced contaminated soils that were removed<br>Assumed 14'd x 6'w x 900'L; 1/2 of excavated soil would be contaminated in<br>Alaskan Way only; no contamination in park; 120 lb./ft3 unit weight<br>Unit Cost from CSI Tab, Updated to Include Settlement Monitoring<br>Assume 32 hrs/week x 4 weeks x 4 months<br>Bike path; 15'w x 700 ft I x 6" D x 120 lb./cf /2000 lb.<br>Bike path; 15'w x 700 ft I x 8" D x 145 lb./cf /2000 lb.<br>Cold patch for trench; 6' x 900 LF x 12"d * 145 lb./cf /2000 lb.<br>Roadway Restoration Area<br>Roadway Base; 6-inches<br>Est. # of panels = 4 joints, 900 lf each, 1 dowel per ft.<br>40' wide restoration area, bar every 3 ft, 15'wide panels for 900' l<br>Allowance for CSO Control Structure Mods<br>Allowance for CSO Control Structure Mods  |
| Sec 3           ADDED           ADDED           Sec 5-04           504020           504045           504045           505144           FROM CSI           505310           505315           Sec 6-02           602100           602355           ADDED  | BORROW MINERAL AGGREGATE TYPE 2 {QTY>50TN}         Contaminated Soils Disposal         Geotechnical Instrumentation and Monitoring         VIBRATION AND SETTLEMENT MONITORING (1625 LF Pipe/Monthly)         Cultural Resource Monitoring         Hot Mix Asphalt (HMA) & Warm Mix Asphalt (WMA) Pavement         SURFACE PREPARATION PRELEVEL {QTY > 50T}         PAVEMENT, HMA (CL 1/2 IN) {QTY>50 TN}         PAVEMENT PATCH, TEMPORARY {QTY>50TN}         Cement Concrete for Roadway and Related Work         ROADWAY Cem Conc., HES (72HR), 10IN {QTY>50SY}         MINERAL AGGREGATE TYPE 2         DOWEL Bar {QTY > 25EA}         TIE Bar With Drill Hole (QTY >25EA)         Cement Concrete Structures and Cement Concrete for Miscellaneous Work         CONCRETE CL 4000 {QTY<=5CY}  | 2,268<br>2,268<br>10<br>512<br>315<br>508<br>392<br>2,883<br>973<br>3,600<br>980<br>980<br>15<br>750   | TN<br>TN<br>MO<br>HR<br>TN<br>TN<br>TN<br>TN<br>SY<br>TN<br>EA<br>EA   | \$31.00<br>\$31.00<br>\$135.00<br>\$7,500.00<br>\$125.00<br>\$130.00<br>\$225.00<br>\$265.00<br>\$265.00<br>\$120.00<br>\$50.00<br>\$50.00<br>\$6.00<br>\$4.00<br>\$4.00   | \$480,000<br>\$70,308<br>\$306,180<br>\$306,180<br>\$75,000<br>\$64,000<br>\$40,950<br>\$114,188<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,755<br>\$103,075\$}  | Fill for trench to replaced contaminated soils that were removed<br>Assumed 14'd x 6'w x 900'L; 1/2 of excavated soil would be contaminated in<br>Alaskan Way only; no contamination in park; 120 lb./ft3 unit weight<br>Unit Cost from CSI Tab, Updated to Include Settlement Monitoring<br>Assume 32 hrs/week x 4 weeks x 4 months<br>Bike path; 15'w x 700 ft I x 6" D x 120 lb./cf /2000 lb.<br>Bike path; 15'w x 700 ft I x 8" D x 145 lb./cf /2000 lb.<br>Cold patch for trench; 6' x 900 LF x 12"d * 145 lb./cf /2000 lb.<br>Roadway Restoration Area<br>Roadway Base; 6-inches<br>Est. # of panels = 4 joints, 900 lf each, 1 dowel per ft.<br>40' wide restoration area, bar every 3 ft, 15'wide panels for 900' l  |
| Sec 3           ADDED           ADDED           Sec 5-04           504020           504045           504045           505014           FROM CSI           505310           505315           Sec 6-02           602100           602355           ADDED           Sec 6-11   | BORROW MINERAL AGGREGATE TYPE 2 {QTY>50TN}         Contaminated Soils Disposal         Geotechnical Instrumentation and Monitoring         VIBRATION AND SETTLEMENT MONITORING (1625 LF Pipe/Monthly)         Cultural Resource Monitoring         Hot Mix Asphalt (HMA) & Warm Mix Asphalt (WMA) Pavement         SURFACE PREPARATION PRELEVEL {QTY > 50T}         PAVEMENT, HMA (CL 1/2 IN) {QTY>50 TN}         PAVEMENT PATCH, TEMPORARY {QTY>50TN}         Cement Concrete for Roadway and Related Work         ROADWAY Cem Conc., HES (72HR), 10IN {QTY>50SY}         MINERAL AGGREGATE TYPE 2         DOWEL Bar {QTY > 25EA}         TIE Bar With Drill Hole {QTY >25EA}         Cement Concrete Structures and Cement Concrete for Miscellaneous Work         CONCRETE CL 4000 {QTY<=5CY}  | 2,268<br>2,268<br>10<br>512<br>315<br>508<br>392<br>2,883<br>973<br>3,600<br>980<br>980<br>15<br>750<br>20   | TN<br>TN<br>MO<br>HR<br>TN<br>TN<br>TN<br>TN<br>SY<br>TN<br>EA<br>EA<br>EA<br>LB<br>EACH   | \$31.00<br>\$135.00<br>\$7,500.00<br>\$125.00<br>\$130.00<br>\$225.00<br>\$265.00<br>\$120.00<br>\$50.00<br>\$6.00<br>\$4.00<br>\$915.00<br>\$4.10<br>\$250.00   | \$480,000<br>\$70,308<br>\$306,180<br>\$306,180<br>\$75,000<br>\$64,000<br>\$40,950<br>\$114,188<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$113,748<br>\$13,725<br>\$3,920<br>\$13,725<br>\$3,075<br>\$5,000  | Fill for trench to replaced contaminated soils that were removed<br>Assumed 14'd x 6'w x 900'L; 1/2 of excavated soil would be contaminated in<br>Alaskan Way only; no contamination in park; 120 lb./ft3 unit weight<br>Unit Cost from CSI Tab, Updated to Include Settlement Monitoring<br>Assume 32 hrs/week x 4 weeks x 4 months<br>Bike path; 15'w x 700 ft I x 6" D x 120 lb./cf /2000 lb.<br>Bike path; 15'w x 700 ft I x 8" D x 145 lb./cf /2000 lb.<br>Cold patch for trench; 6' x 900 LF x 12"d * 145 lb./cf /2000 lb.<br>Roadway Restoration Area<br>Roadway Base; 6-inches<br>Est. # of panels = 4 joints, 900 lf each, 1 dowel per ft.<br>40' wide restoration area, bar every 3 ft, 15'wide panels for 900' l<br>Allowance for CSO Control Structure Mods<br>Allowance for CSO Control Structure Mods<br>Estimated, fro CSO Control Structure  |
| Sec 3           ADDED           ADDED           Sec 5-04           504020           504045           504260           Sec 5-05           505144           FROM CSI           505310           505315           Sec 6-02           602100           602355   | BORROW MINERAL AGGREGATE TYPE 2 {QTY>50TN}         Contaminated Soils Disposal         Geotechnical Instrumentation and Monitoring         VIBRATION AND SETTLEMENT MONITORING (1625 LF Pipe/Monthly)         Cultural Resource Monitoring         Hot Mix Asphalt (HMA) & Warm Mix Asphalt (WMA) Pavement         SURFACE PREPARATION PRELEVEL {QTY > 50T}         PAVEMENT, HMA (CL 1/2 IN) {QTY>50 TN}         PAVEMENT PATCH, TEMPORARY {QTY>50TN}         Cement Concrete for Roadway and Related Work         ROADWAY Cem Conc., HES (72HR), 10IN {QTY>50SY}         MINERAL AGGREGATE TYPE 2         DOWEL Bar {QTY > 25EA}         TIE Bar With Drill Hole (QTY >25EA)         Cement Concrete Structures and Cement Concrete for Miscellaneous Work         CONCRETE CL 4000 {QTY<=5CY}  | 2,268<br>2,268<br>10<br>512<br>315<br>508<br>392<br>2,883<br>973<br>3,600<br>980<br>980<br>15<br>750<br>20   | TN<br>TN<br>MO<br>HR<br>TN<br>TN<br>TN<br>TN<br>SY<br>TN<br>EA<br>EA<br>EA<br>CY<br>LB   | \$31.00<br>\$31.00<br>\$135.00<br>\$125.00<br>\$125.00<br>\$225.00<br>\$225.00<br>\$265.00<br>\$265.00<br>\$120.00<br>\$50.00<br>\$50.00<br>\$4.00<br>\$4.00<br>\$915.00<br>\$4.10   | \$480,000<br>\$70,308<br>\$306,180<br>\$306,180<br>\$75,000<br>\$64,000<br>\$40,950<br>\$114,188<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$113,748<br>\$13,725<br>\$3,920<br>\$13,725<br>\$3,075<br>\$5,000  | Fill for trench to replaced contaminated soils that were removed<br>Assumed 14'd x 6'w x 900'L; 1/2 of excavated soil would be contaminated in<br>Alaskan Way only; no contamination in park; 120 lb./ft3 unit weight<br>Unit Cost from CSI Tab, Updated to Include Settlement Monitoring<br>Assume 32 hrs/week x 4 weeks x 4 months<br>Bike path; 15'w x 700 ft I x 6" D x 120 lb./cf /2000 lb.<br>Bike path; 15'w x 700 ft I x 8" D x 145 lb./cf /2000 lb.<br>Cold patch for trench; 6' x 900 LF x 12"d * 145 lb./cf /2000 lb.<br>Roadway Restoration Area<br>Roadway Base; 6-inches<br>Est. # of panels = 4 joints, 900 lf each, 1 dowel per ft.<br>40' wide restoration area, bar every 3 ft, 15'wide panels for 900' l<br>Allowance for CSO Control Structure Mods<br>Allowance for CSO Control Structure Mods  |
| Sec 3           ADDED           ADDED           Sec 5-04           504020           504045           504260           Sec 5-05           505144           FROM CSI           505310           505315           Sec 6-02           602100           602355           ADDED           Sec 6-11           611130           Sec 7-05  | BORROW MINERAL AGGREGATE TYPE 2 {QTY>50TN}         Contaminated Soils Disposal         Geotechnical Instrumentation and Monitoring         VIBRATION AND SETTLEMENT MONITORING (1625 LF Pipe/Monthly)         Cultural Resource Monitoring         Hot Mix Asphalt (HMA) & Warm Mix Asphalt (WMA) Pavement         SURFACE PREPARATION PRELEVEL (QTY > 50T}         PAVEMENT, HMA (CL 1/2 IN) {QTY>50 TN}         PAVEMENT PATCH, TEMPORARY {QTY>50TN}         Cement Concrete for Roadway and Related Work         ROADWAY Cem Conc., HES (72HR), 10IN {QTY>50SY}         MINERAL AGGREGATE TYPE 2         DOWEL Bar {QTY > 25EA}         TIE Bar With Drill Hole {QTY >25EA}         Cement Concrete Structures and Cement Concrete for Miscellaneous Work         CONCRETE CL 4000 {QTY<=5CY}  | 2,268<br>2,268<br>10<br>512<br>315<br>508<br>392<br>2,883<br>392<br>2,883<br>3973<br>3,600<br>980<br>980<br>980<br>15<br>750<br>20<br>20                       | TN<br>TN<br>MO<br>HR<br>TN<br>TN<br>TN<br>TN<br>SY<br>TN<br>EA<br>EA<br>EA<br>LB<br>EACH   | \$31.00<br>\$135.00<br>\$7,500.00<br>\$125.00<br>\$130.00<br>\$225.00<br>\$265.00<br>\$120.00<br>\$50.00<br>\$6.00<br>\$4.00<br>\$915.00<br>\$4.10<br>\$250.00   | \$480,000<br>\$70,308<br>\$306,180<br>\$306,180<br>\$75,000<br>\$64,000<br>\$40,950<br>\$114,188<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$113,748<br>\$13,725<br>\$3,920<br>\$13,725<br>\$3,075<br>\$5,000  | Fill for trench to replaced contaminated soils that were removed<br>Assumed 14'd x 6'w x 900'L; 1/2 of excavated soil would be contaminated in<br>Alaskan Way only; no contamination in park; 120 lb./ft3 unit weight<br>Unit Cost from CSI Tab, Updated to Include Settlement Monitoring<br>Assume 32 hrs/week x 4 weeks x 4 months<br>Bike path; 15'w x 700 ft I x 6" D x 120 lb./cf /2000 lb.<br>Bike path; 15'w x 700 ft I x 8" D x 145 lb./cf /2000 lb.<br>Cold patch for trench; 6' x 900 LF x 12"d * 145 lb./cf /2000 lb.<br>Roadway Restoration Area<br>Roadway Base; 6-inches<br>Est. # of panels = 4 joints, 900 lf each, 1 dowel per ft.<br>40' wide restoration area, bar every 3 ft, 15'wide panels for 900' l<br>Allowance for CSO Control Structure Mods<br>Allowance for CSO Control Structure Mods<br>Estimated, fro CSO Control Structure  |
| Sec 3           ADDED           ADDED           Sec 5-04           504020           504045           504260           Sec 5-05           505144           FROM CSI           505310           505315           Sec 6-02           602100           602355           ADDED           Sec 6-11           611130           Sec 7-05  | BORROW MINERAL AGGREGATE TYPE 2 {QTY>50TN}         Contaminated Soils Disposal         Geotechnical Instrumentation and Monitoring         VIBRATION AND SETTLEMENT MONITORING (1625 LF Pipe/Monthly)         Cultural Resource Monitoring         Hot Mix Asphalt (HMA) & Warm Mix Asphalt (WMA) Pavement         SURFACE PREPARATION PRELEVEL (QTY > 50T}         PAVEMENT, HMA (CL 1/2 IN) {QTY>50 TN}         PAVEMENT PATCH, TEMPORARY {QTY>50TN}         Cement Concrete for Roadway and Related Work         ROADWAY Cem Conc., HES (72HR), 10IN {QTY>50SY}         MINERAL AGGREGATE TYPE 2         DOWEL Bar {QTY > 25EA}         TIE Bar With Drill Hole {QTY >25EA}         Cement Concrete Structures and Cement Concrete for Miscellaneous Work         CONCRETE CL 4000 {QTY<=5CY}  | 2,268<br>2,268<br>10<br>512<br>315<br>508<br>392<br>2,883<br>973<br>3,600<br>980<br>980<br>980<br>980<br>980<br>980<br>980<br>980<br>980<br>9                  | TN<br>TN<br>MO<br>HR<br>TN<br>TN<br>TN<br>SY<br>TN<br>EA<br>EA<br>EA<br>EA<br>LB<br>EACH<br>CY   | \$31.00<br>\$135.00<br>\$125.00<br>\$125.00<br>\$125.00<br>\$225.00<br>\$225.00<br>\$265.00<br>\$120.00<br>\$50.00<br>\$4.00<br>\$4.00<br>\$915.00<br>\$4.10<br>\$250.00<br>\$4.10   | \$480,000<br>\$70,308<br>\$306,180<br>\$306,180<br>\$75,000<br>\$64,000<br>\$40,950<br>\$114,188<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$13,725<br>\$33,920<br>\$13,725<br>\$33,920<br>\$13,725<br>\$33,075<br>\$5,000<br>\$206,667<br>\$206,667<br>\$10,400   | Fill for trench to replaced contaminated soils that were removed<br>Assumed 14'd x 6'w x 900'L; 1/2 of excavated soil would be contaminated in<br>Alaskan Way only; no contamination in park; 120 lb./ft3 unit weight<br>Unit Cost from CSI Tab, Updated to Include Settlement Monitoring<br>Assume 32 hrs/week x 4 weeks x 4 months<br>Bike path; 15'w x 700 ft I x 6" D x 120 lb./cf /2000 lb.<br>Bike path; 15'w x 700 ft I x 6" D x 120 lb./cf /2000 lb.<br>Cold patch for trench; 6' x 900 LF x 12"d * 145 lb./cf /2000 lb.<br>Roadway Restoration Area<br>Roadway Base; 6-inches<br>Est. # of panels = 4 joints, 900 lf each, 1 dowel per ft.<br>40' wide restoration area, bar every 3 ft, 15'wide panels for 900' l<br>Allowance for CSO Control Structure Mods<br>Allowance for CSO Control Structure<br>500' I x 1.5'w x 3't (within Park and Along Trail)<br>Assumed extra 5' per MH  |
| Sec 3           ADDED           ADDED           Sec 5-04           504020           504020           504020           504020           505144           FROM CSI           505310           505315           Sec 6-02           602100           602355           ADDED           Sec 6-11           611130           Sec 7-05           705008           705108  | BORROW MINERAL AGGREGATE TYPE 2 {QTY>50TN}         Contaminated Soils Disposal         Geotechnical Instrumentation and Monitoring         VIBRATION AND SETTLEMENT MONITORING (1625 LF Pipe/Monthly)         Cultural Resource Monitoring         Hot Mix Asphalt (HMA) & Warm Mix Asphalt (WMA) Pavement         SURFACE PREPARATION PRELEVEL (QTY > 50T}         PAVEMENT, HMA (CL 1/2 IN) {QTY>50 TN}         PAVEMENT PATCH, TEMPORARY {QTY>50TN}         Cement Concrete for Roadway and Related Work         ROADWAY Cem Conc., HES (72HR), 10IN {QTY>50SY}         MINERAL AGGREGATE TYPE 2         DOWEL Bar {QTY > 25EA}         TIE Bar With Drill Hole {QTY >25EA}         Cement Concrete Structures and Cement Concrete for Miscellaneous Work         CONCRETE CL 4000 {QTY<=5CY}  | 2,268<br>2,268<br>10<br>512<br>315<br>508<br>392<br>2,883<br>392<br>2,883<br>3973<br>3,600<br>980<br>980<br>980<br>980<br>980<br>980<br>980<br>980<br>980<br>9 | TN         TN         MO         HR         TN         TN         TN         SY         TN         EA         CY         LB         EACH         CY         EA         CY         EA          EA | \$31.00<br>\$135.00<br>\$125.00<br>\$125.00<br>\$125.00<br>\$225.00<br>\$2265.00<br>\$2265.00<br>\$265.00<br>\$120.00<br>\$120.00<br>\$120.00<br>\$4.00<br>\$4.00<br>\$915.00<br>\$4.10<br>\$250.00<br>\$1,550.00<br>\$1,550.00  | \$480,000<br>\$70,308<br>\$306,180<br>\$306,180<br>\$75,000<br>\$64,000<br>\$40,950<br>\$114,188<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$13,725<br>\$33,920<br>\$13,725<br>\$33,920<br>\$13,725<br>\$33,075<br>\$5,000<br>\$206,667<br>\$206,667<br>\$10,400   | Fill for trench to replaced contaminated soils that were removed<br>Assumed 14'd x 6'w x 900'L; 1/2 of excavated soil would be contaminated in<br>Alaskan Way only; no contamination in park; 120 lb./ft3 unit weight<br>Unit Cost from CSI Tab, Updated to Include Settlement Monitoring<br>Assume 32 hrs/week x 4 weeks x 4 months<br>Bike path; 15'w x 700 ft I x 6" D x 120 lb./cf /2000 lb.<br>Bike path; 15'w x 700 ft I x 6" D x 120 lb./cf /2000 lb.<br>Cold patch for trench; 6' x 900 LF x 12"d * 145 lb./cf /2000 lb.<br>Roadway Restoration Area<br>Roadway Base; 6-inches<br>Est. # of panels = 4 joints, 900 lf each, 1 dowel per ft.<br>40' wide restoration area, bar every 3 ft, 15'wide panels for 900' l<br>Allowance for CSO Control Structure Mods<br>Allowance for CSO Control Structure<br>500' I x 1.5'w x 3't (within Park and Along Trail)   |
| Sec 3           ADDED           ADDED           Sec 5-04           504020           504020           504020           504020           504020           504045           504045           504020           505144           FROM CSI           505310           505315           Sec 6-02           602100           602355           ADDED           Sec 6-11           611130           Sec 7-05           705008           705108           705300           Sec 7-08  | BORROW MINERAL AGGREGATE TYPE 2 {QTY>50TN}         Contaminated Soils Disposal         Geotechnical Instrumentation and Monitoring         VIBRATION AND SETTLEMENT MONITORING (1625 LF Pipe/Monthly)         Cultural Resource Monitoring         Hot Mix Asphalt (HMA) & Warm Mix Asphalt (WMA) Pavement         SURFACE PREPARATION PRELEVEL (QTY > 50T}         PAVEMENT, HMA (CL 1/2 IN) (QTY>50 TN}         PAVEMENT PATCH, TEMPORARY (QTY>50TN}         Cement Concrete for Roadway and Related Work         ROADWAY Cem Conc., HES (72HR), 10IN {QTY>50SY}         MINERAL AGGREGATE TYPE 2         DOWEL Bar (QTY > 25EA)         TIE Bar With Drill Hole {QTY > 25EA}         Cement Concrete Structures and Cement Concrete for Miscellaneous Work         CONCRETE CL 4000 {QTY<=5CY} | 2,268<br>2,268<br>10<br>512<br>315<br>508<br>392<br>2,883<br>392<br>2,883<br>3973<br>3,600<br>980<br>980<br>980<br>980<br>980<br>980<br>980<br>980<br>980<br>9 | TN         TN         MO         HR         TN         TN         TN         SY         TN         EA         CY         LB         EACH         CY         EA         VF         EA         VF         EA   | \$31.00<br>\$135.00<br>\$125.00<br>\$125.00<br>\$125.00<br>\$225.00<br>\$2265.00<br>\$2265.00<br>\$120.00<br>\$120.00<br>\$4.00<br>\$4.00<br>\$4.00<br>\$4.10<br>\$250.00<br>\$4.10<br>\$250.00<br>\$1,550.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$1,250.00  | \$480,000<br>\$70,308<br>\$306,180<br>\$306,180<br>\$75,000<br>\$64,000<br>\$40,950<br>\$114,188<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$13,725<br>\$345,960<br>\$345,960<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$34,920<br>\$34,920<br>\$34,920<br>\$34,920<br>\$34,920<br>\$34,920<br>\$34,920<br>\$34,920<br>\$34,920<br>\$34,920<br>\$34,920<br>\$34,920<br>\$34,920<br>\$34,920<br>\$34,920<br>\$34,920<br>\$34,920<br>\$34,920<br>\$34,920<br>\$34,920<br>\$34,920<br>\$34,920<br>\$34,920<br>\$34,920<br>\$34,920<br>\$34,920<br>\$34,920<br>\$34,920<br>\$34,920<br>\$34,920<br>\$34,920<br>\$34,920<br>\$34,920<br>\$34,920<br>\$34,920<br>\$34,920<br>\$34,920<br>\$34,920<br>\$34,920<br>\$34,920<br>\$34,920<br>\$34,920<br>\$34,920<br>\$34,920<br>\$34,920<br>\$34,920<br>\$34,920<br>\$34,920<br>\$34,920<br>\$34,920<br>\$34,920<br>\$34,920<br>\$34,920<br>\$34,920<br>\$34,920<br>\$34,920<br>\$34,920<br>\$34,920<br>\$34,920<br>\$34,920<br>\$34,920<br>\$34,920<br>\$34,920<br>\$34,920<br>\$34,920<br>\$34,920<br>\$34,920<br>\$34,920<br>\$34 | Fill for trench to replaced contaminated soils that were removed<br>Assumed 14'd x 6'w x 900'L; 1/2 of excavated soil would be contaminated in<br>Alaskan Way only; no contamination in park; 120 lb./ft3 unit weight<br>Unit Cost from CSI Tab, Updated to Include Settlement Monitoring<br>Assume 32 hrs/week x 4 weeks x 4 months<br>Bike path; 15'w x 700 ft I x 6" D x 120 lb./cf /2000 lb.<br>Bike path; 15'w x 700 ft I x 6" D x 145 lb./cf /2000 lb.<br>Cold patch for trench; 6' x 900 LF x 12"d * 145 lb./cf /2000 lb.<br>Roadway Restoration Area<br>Roadway Base; 6-inches<br>Est. # of panels = 4 joints, 900 lf each, 1 dowel per ft.<br>40' wide restoration area, bar every 3 ft, 15'wide panels for 900' l<br>Allowance for CSO Control Structure Mods<br>Allowance for CSO Control Structure Mods<br>Estimated, fro CSO Control Structure Mods<br>Estimated for CSO Control Structure |
| Sec 3           ADDED           ADDED           Sec 5-04           504020           504045           504260           Sec 5-05           505144           FROM CSI           505315           Sec 6-02           602100           602355           ADDED           Sec 6-11           611130           Sec 7-05           705008           705108           705300           Sec 7-08           ADDED   | BORROW MINERAL AGGREGATE TYPE 2 {QTY>50TN}         Contaminated Soils Disposal         Geotechnical Instrumentation and Monitoring         VIBRATION AND SETTLEMENT MONITORING (1625 LF Pipe/Monthly)         Cultural Resource Monitoring         Hot Mix Asphalt (HMA) & Warm Mix Asphalt (WMA) Pavement         SURFACE PREPARATION PRELEVEL (QTY > 50T}         PAVEMENT, HMA (CL 1/2 IN) (QTY>50 TN}         PAVEMENT, PATCH, TEMPORARY (QTY>50TN}         Cement Concrete for Roadway and Related Work         ROADWAY Cem Conc., HES (72HR), 10IN {QTY>50SY}         MINERAL AGGREGATE TYPE 2         DOWEL Bar {QTY > 25EA}         TIE Bar With Drill Hole {QTY >25EA}         Cement Concrete Structures and Cement Concrete for Miscellaneous Work         CONCRETE CL 4000 {QTY<=5CY} | 2,268<br>2,268<br>10<br>512<br>315<br>508<br>392<br>2,883<br>392<br>2,883<br>3973<br>3,600<br>980<br>980<br>980<br>980<br>980<br>980<br>980<br>980<br>980<br>9 | TN         TN         MO         HR         TN         TN         TN         SY         TN         EA         CY         LB         EACH         CY         EA         VF         EA         US  | \$31.00<br>\$31.00<br>\$135.00<br>\$125.00<br>\$125.00<br>\$225.00<br>\$225.00<br>\$265.00<br>\$120.00<br>\$50.00<br>\$4.00<br>\$4.00<br>\$4.00<br>\$4.10<br>\$250.00<br>\$4.10<br>\$250.00<br>\$1,550.00<br>\$1,550.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$3,1,250.00  | \$480,000<br>\$70,308<br>\$306,180<br>\$306,180<br>\$75,000<br>\$64,000<br>\$40,950<br>\$414,188<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$13,725<br>\$3,075<br>\$5,000<br>\$206,667<br>\$206,667<br>\$206,667<br>\$206,667<br>\$206,667<br>\$206,667<br>\$206,667<br>\$206,667<br>\$206,667<br>\$206,067<br>\$206,067<br>\$206,067<br>\$206,067<br>\$206,067<br>\$206,067<br>\$206,067<br>\$206,067<br>\$206,067<br>\$206,067<br>\$206,067<br>\$206,067<br>\$206,067<br>\$206,067<br>\$206,067<br>\$206,067<br>\$206,067<br>\$206,067<br>\$206,067<br>\$206,067<br>\$206,067<br>\$200,000<br>\$10,400<br>\$11,250<br>\$3,000<br>\$1,250<br>\$5,000   | Fill for trench to replaced contaminated soils that were removed<br>Assumed 14'd x 6'w x 900'L; 1/2 of excavated soil would be contaminated in<br>Alaskan Way only; no contamination in park; 120 lb./ft3 unit weight<br>Unit Cost from CSI Tab, Updated to Include Settlement Monitoring<br>Assume 32 hrs/week x 4 weeks x 4 months<br>Bike path; 15'w x 700 ft I x 6" D x 120 lb./cf /2000 lb.<br>Bike path; 15'w x 700 ft I x 6" D x 145 lb./cf /2000 lb.<br>Cold patch for trench; 6' x 900 LF x 12"d * 145 lb./cf /2000 lb.<br>Roadway Restoration Area<br>Roadway Base; 6-inches<br>Est. # of panels = 4 joints, 900 lf each, 1 dowel per ft.<br>40' wide restoration area, bar every 3 ft, 15'wide panels for 900' l<br>Allowance for CSO Control Structure Mods<br>Allowance for CSO Control Structure Mods<br>Estimated, fro CSO Control Structure Mods<br>Estimated  |
| Sec 3           ADDED           ADDED           Sec 5-04           504020           504045           504260           Sec 5-05           505144           FROM CSI           505310           505315           Sec 6-02           602100           602355           ADDED           Sec 6-11           611130           Sec 7-05           705008           705108           705300           Sec 7-08           ADDED  | BORROW MINERAL AGGREGATE TYPE 2 {QTY>50TN}         Contaminated Soils Disposal         Geotechnical Instrumentation and Monitoring         VIBRATION AND SETTLEMENT MONITORING (1625 LF Pipe/Monthly)         Cultural Resource Monitoring         Hot Mix Asphalt (HMA) & Warm Mix Asphalt (WMA) Pavement         SURFACE PREPARATION PRELEVEL {QTY > 50T}         PAVEMENT, HMA (CL 1/2 IN) {QTY>50 TN}         PAVEMENT PATCH, TEMPORARY {QTY>50TN}         Cement Concrete for Roadway and Related Work         ROADWAY Cem Conc., HES (72HR), 10IN {QTY>50SY}         MINERAL AGGREGATE TYPE 2         DOWEL Bar {QTY > 25EA}         TIE Bar With Drill Hole {QTY >25EA}         Cement Concrete Structures and Cement Concrete for Miscellaneous Work         CONCRETE CL 4000 {QTY<=5CY}  | 2,268<br>2,268<br>10<br>512<br>315<br>508<br>392<br>2,883<br>973<br>3,600<br>980<br>980<br>980<br>980<br>980<br>980<br>980<br>980<br>980<br>9                  | TN<br>TN<br>MO<br>HR<br>TN<br>TN<br>TN<br>TN<br>SY<br>TN<br>EA<br>EA<br>EA<br>EA<br>EA<br>EA<br>EA<br>CY<br>EA<br>EA<br>CY<br>LB<br>EACH<br>CY<br>LB<br>EA<br>EA<br>CH<br>CY<br>LB<br>EA<br>EA<br>CH<br>CY<br>LB<br>EA<br>EA<br>CH   | \$31.00<br>\$31.00<br>\$135.00<br>\$125.00<br>\$125.00<br>\$125.00<br>\$225.00<br>\$225.00<br>\$265.00<br>\$120.00<br>\$120.00<br>\$120.00<br>\$120.00<br>\$120.00<br>\$120.00<br>\$4.10<br>\$250.00<br>\$1,550.00<br>\$1,550.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.000<br>\$260.000<br>\$260.000<br>\$260.000<br>\$260.000<br>\$260.000<br>\$260.000<br>\$260.000<br>\$260.000<br>\$260.000<br>\$260.000<br>\$260.000<br>\$260.000<br>\$260.000<br>\$260.0000<br>\$260.0000<br>\$260.0000<br>\$260.0000<br>\$260.0000<br>\$260.0000<br>\$260.0000<br>\$260.0000<br>\$260.0000<br>\$260.0000<br>\$260.0000<br>\$260.0000<br>\$260.0000<br>\$260.0000<br>\$260.0000<br>\$260.0000<br>\$260.0000<br>\$260.00000<br>\$260.00000<br>\$260.00000<br>\$260.00000000000000000000000000000000000   | \$480,000<br>\$70,308<br>\$306,180<br>\$306,180<br>\$75,000<br>\$64,000<br>\$40,950<br>\$414,188<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,74   | Fill for trench to replaced contaminated soils that were removed<br>Assumed 14'd x 6'w x 900'L; 1/2 of excavated soil would be contaminated in<br>Alaskan Way only; no contamination in park; 120 lb./ft3 unit weight<br>Unit Cost from CSI Tab, Updated to Include Settlement Monitoring<br>Assume 32 hrs/week x 4 weeks x 4 months<br>Bike path; 15'w x 700 ft I x 6" D x 120 lb./cf /2000 lb.<br>Bike path; 15'w x 700 ft I x 8" D x 145 lb./cf /2000 lb.<br>Cold patch for trench; 6' x 900 LF x 12"d * 145 lb./cf /2000 lb.<br>Roadway Restoration Area<br>Roadway Base; 6-inches<br>Est. # of panels = 4 joints, 900 If each, 1 dowel per ft.<br>40' wide restoration area, bar every 3 ft, 15'wide panels for 900' l<br>Allowance for CSO Control Structure Mods<br>Allowance for CSO Control Structure Mods<br>Estimated, fro CSO Control Structure<br>S00' I x 1.5'w x 3't (within Park and Along Trail)  |
| Sec 3           ADDED           ADDED           Sec 5-04           504020           504045           504045           504045           504045           504045           505144           FROM CSI           505310           505315           Sec 6-02           602100           602355           ADDED           Sec 6-11           611130           Sec 7-05           705008           705300           Sec 7-08           ADDED           ADDED   | BORROW MINERAL AGGREGATE TYPE 2 {QTY>50TN}         Contaminated Soils Disposal         Geotechnical Instrumentation and Monitoring         VIBRATION AND SETTLEMENT MONITORING (1625 LF Pipe/Monthly)         Cultural Resource Monitoring         Hot Mix Asphalt (HMA) & Warm Mix Asphalt (WMA) Pavement         SURFACE PREPARATION PRELEVEL {QTY > 50T}         PAVEMENT, HMA (CL 1/2 IN) {QTY>50 TN}         PAVEMENT PATCH, TEMPORARY {QTY>50TN}         Cement Concrete for Roadway and Related Work         ROADWAY Cem Conc., HES (72HR), 10IN {QTY>50SY}         MINERAL AGGREGATE TYPE 2         DOWEL Bar {QTY > 25EA}         TIE Bar With Drill Hole {QTY > 25EA}         Cement Concrete Structures and Cement Concrete for Miscellaneous Work         CONCRETE CL 4000 {QTY<=5CY} | 2,268<br>2,268<br>10<br>512<br>315<br>508<br>392<br>2,883<br>973<br>3,600<br>980<br>980<br>980<br>980<br>980<br>980<br>980<br>980<br>980<br>9                  | TN         TN         MO         HR         TN         TN         TN         SY         TN         EA         CY         LB         EACH         CY         EA         VF         EA         US  | \$31.00<br>\$31.00<br>\$135.00<br>\$125.00<br>\$125.00<br>\$225.00<br>\$225.00<br>\$265.00<br>\$120.00<br>\$50.00<br>\$4.00<br>\$4.00<br>\$4.00<br>\$4.10<br>\$250.00<br>\$4.10<br>\$250.00<br>\$1,550.00<br>\$1,550.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$3,1,250.00  | \$480,000<br>\$70,308<br>\$306,180<br>\$306,180<br>\$75,000<br>\$64,000<br>\$40,950<br>\$414,188<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,745<br>\$104,74   | Fill for trench to replaced contaminated soils that were removed<br>Assumed 14'd x 6'w x 900'L; 1/2 of excavated soil would be contaminated in<br>Alaskan Way only; no contamination in park; 120 lb./ft3 unit weight<br>Unit Cost from CSI Tab, Updated to Include Settlement Monitoring<br>Assume 32 hrs/week x 4 weeks x 4 months<br>Bike path; 15'w x 700 ft I x 6" D x 120 lb./cf /2000 lb.<br>Bike path; 15'w x 700 ft I x 6" D x 145 lb./cf /2000 lb.<br>Cold patch for trench; 6' x 900 LF x 12"d * 145 lb./cf /2000 lb.<br>Roadway Restoration Area<br>Roadway Base; 6-inches<br>Est. # of panels = 4 joints, 900 lf each, 1 dowel per ft.<br>40' wide restoration area, bar every 3 ft, 15'wide panels for 900' l<br>Allowance for CSO Control Structure Mods<br>Allowance for CSO Control Structure Mods<br>Estimated, fro CSO Control Structure Mods<br>Estimated  |
| Sec 3           ADDED           ADDED           Sec 5-04           504020           504045           504260           Sec 5-05           505144           FROM CSI           505310           505315           Sec 6-02           602100           602355           ADDED           Sec 6-11           611130           Sec 7-05           705008           705300           Sec 7-08           ADDED           ADDED           Sec 7-17  | BORROW MINERAL AGGREGATE TYPE 2 {QTY>50TN}         Contaminated Soils Disposal         Geotechnical Instrumentation and Monitoring         VIBRATION AND SETTLEMENT MONITORING (1625 LF Pipe/Monthly)         Cultural Resource Monitoring         Hot Mix Asphalt (HMA) & Warm Mix Asphalt (WMA) Pavement         SURFACE PREPARATION PRELEVEL (QTY > 50T}         PAVEMENT, HMA (CL 1/2 IN) (QTY>50 TN}         PAVEMENT PATCH, TEMPORARY (QTY>50TN}         Cement Concrete for Roadway and Related Work         ROADWAY Cem Conc., HES (72HR), 10IN {QTY>50SY}         MINERAL AGGREGATE TYPE 2         DOWEL Bar {QTY > 25EA}         TIE Bar With Drill Hole {QTY > 25EA}         Cement Concrete Structures and Cement Concrete for Miscellaneous Work         CONCRETE CL 4000 {QTY<=5CY} | 2,268<br>2,268<br>10<br>512<br>315<br>508<br>392<br>2,883<br>973<br>3,600<br>980<br>980<br>980<br>980<br>980<br>980<br>980<br>980<br>980<br>9                  | TN<br>TN<br>MO<br>HR<br>TN<br>TN<br>TN<br>TN<br>SY<br>TN<br>EA<br>EA<br>EA<br>EA<br>EA<br>CY<br>EA<br>EA<br>CY<br>EA<br>EA<br>LB<br>EACH<br>CY<br>EA<br>EA<br>EA<br>EA<br>EA   | \$31.00<br>\$31.00<br>\$135.00<br>\$125.00<br>\$125.00<br>\$225.00<br>\$225.00<br>\$265.00<br>\$120.00<br>\$4.00<br>\$4.00<br>\$4.00<br>\$4.00<br>\$4.10<br>\$250.00<br>\$4.10<br>\$250.00<br>\$1,550.00<br>\$1,550.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00   | \$480,000<br>\$70,308<br>\$306,180<br>\$306,180<br>\$75,000<br>\$64,000<br>\$40,950<br>\$414,188<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$13,725<br>\$3,075<br>\$5,000<br>\$206,667<br>\$206,667<br>\$206,667<br>\$5,000<br>\$10,400<br>\$11,250<br>\$5,000<br>\$5,000<br>\$5,000  | Fill for trench to replaced contaminated soils that were removed<br>Assumed 14'd x 6'w x 900'L; 1/2 of excavated soil would be contaminated in<br>Alaskan Way only; no contamination in park; 120 lb./ft3 unit weight<br>Unit Cost from CSI Tab, Updated to Include Settlement Monitoring<br>Assume 32 hrs/week x 4 weeks x 4 months<br>Bike path; 15'w x 700 ft I x 6" D x 120 lb./cf /2000 lb.<br>Bike path; 15'w x 700 ft I x 8" D x 145 lb./cf /2000 lb.<br>Cold patch for trench; 6' x 900 LF x 12"d * 145 lb./cf /2000 lb.<br>Cold patch for trench; 6' x 900 LF x 12"d * 145 lb./cf /2000 lb.<br>Roadway Restoration Area<br>Roadway Base; 6-inches<br>Est. # of panels = 4 joints, 900 lf each, 1 dowel per ft.<br>40' wide restoration area, bar every 3 ft, 15'wide panels for 900' l<br>Allowance for CSO Control Structure Mods<br>Allowance for CSO Control Structure Mods<br>Estimated, fro CSO Control Structure<br>500' I x 1.5'w x 3't (within Park and Along Trail)<br>Assumed extra 5' per MH<br>In CSO Control Structure   |
| Sec 3           ADDED           ADDED           Sec 5-04           504020           504020           504020           504020           504020           504260           Sec 5-05           505144           FROM CSI           505310           505315           Sec 6-02           602100           602355           ADDED           Sec 6-11           611130           Sec 7-05           705008           705108           705300           Sec 7-08           ADDED           ADDED           Sec 7-17           717024 | BORROW MINERAL AGGREGATE TYPE 2 {QTY>50TN}         Contaminated Soils Disposal         Geotechnical Instrumentation and Monitoring         VIBRATION AND SETTLEMENT MONITORING (1625 LF Pipe/Monthly)         Cultural Resource Monitoring         Hot Mix Asphalt (HMA) & Warm Mix Asphalt (WMA) Pavement         SURFACE PREPARATION PRELEVEL {QTY > 50T}         PAVEMENT, HMA (CL 1/2 IN) {QTY>50 TN}         PAVEMENT PATCH, TEMPORARY {QTY>50TN}         Cement Concrete for Roadway and Related Work         ROADWAY Cem Conc., HES (72HR), 10IN {QTY>50SY}         MINERAL AGGREGATE TYPE 2         DOWEL Bar {QTY > 25EA}         TIE Bar With Drill Hole {QTY > 25EA}         Cement Concrete Structures and Cement Concrete for Miscellaneous Work         CONCRETE CL 4000 {QTY<=5CY} | 2,268<br>2,268<br>10<br>512<br>315<br>508<br>392<br>2,883<br>973<br>3,600<br>980<br>980<br>980<br>980<br>980<br>980<br>980<br>980<br>980<br>9                  | TN         TN         MO         HR         TN         TN         TN         TN         SY         TN         EA         CY         LB         EACH         CY         EA         US         EA         LB         EACH         US         LB         EA         US         EA         US         EA         LS         LS         LF  | \$31.00<br>\$31.00<br>\$135.00<br>\$125.00<br>\$125.00<br>\$125.00<br>\$225.00<br>\$225.00<br>\$265.00<br>\$120.00<br>\$120.00<br>\$120.00<br>\$120.00<br>\$120.00<br>\$120.00<br>\$4.10<br>\$250.00<br>\$1,550.00<br>\$1,550.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.000<br>\$260.000<br>\$260.000<br>\$260.000<br>\$260.000<br>\$260.000<br>\$260.000<br>\$260.000<br>\$260.000<br>\$260.000<br>\$260.000<br>\$260.000<br>\$260.000<br>\$260.000<br>\$260.0000<br>\$260.0000<br>\$260.0000<br>\$260.0000<br>\$260.0000<br>\$260.0000<br>\$260.0000<br>\$260.0000<br>\$260.0000<br>\$260.0000<br>\$260.0000<br>\$260.0000<br>\$260.0000<br>\$260.0000<br>\$260.0000<br>\$260.0000<br>\$260.0000<br>\$260.00000<br>\$260.00000<br>\$260.00000<br>\$260.00000000000000000000000000000000000 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\$480,000<br>\$70,308<br>\$306,180<br>\$306,180<br>\$75,000<br>\$64,000<br>\$40,950<br>\$414,188<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$13,725<br>\$345,960<br>\$345,960<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$33,920<br>\$35,900<br>\$33,900<br>\$33,900<br>\$33,900<br>\$33,900<br>\$33,900<br>\$33,900<br>\$33,900<br>\$33,900<br>\$33,900<br>\$33,900<br>\$33,900<br>\$33,900<br>\$33,900<br>\$33,900<br>\$33,900<br>\$33,900<br>\$33,900<br>\$33,900<br>\$33,900<br>\$33,900<br>\$33,900<br>\$33,900<br>\$33,900<br>\$33,900<br>\$33,900<br>\$33,900<br>\$33,900<br>\$33,900<br>\$33,900<br>\$33,900<br>\$33,900<br>\$33,900<br>\$33,900<br>\$33,900<br>\$33,900<br>\$33,900<br>\$33,900<br>\$33,900<br>\$33,900<br>\$33,900<br>\$33,900<br>\$33,900<br>\$33,900<br>\$33,900<br>\$33,900<br>\$33,900<br>\$33,900<br>\$33,900<br>\$33,900<br>\$33,900<br>\$33,900<br>\$33,900<br>\$33,900<br>\$33,900<br>\$33,900<br>\$34,900<br>\$34,900\$34,900<br>\$34,900\$34,900\$34,900\$34,900\$34,900\$34,900\$3                  | Fill for trench to replaced contaminated soils that were removed<br>Assumed 14'd x 6'w x 900'L; 1/2 of excavated soil would be contaminated in<br>Alaskan Way only; no contamination in park; 120 lb./ft3 unit weight<br>Unit Cost from CSI Tab, Updated to Include Settlement Monitoring<br>Assume 32 hrs/week x 4 weeks x 4 months<br>Bike path; 15'w x 700 ft I x 6" D x 120 lb./cf /2000 lb.<br>Bike path; 15'w x 700 ft I x 8" D x 145 lb./cf /2000 lb.<br>Cold patch for trench; 6' x 900 LF x 12"d * 145 lb./cf /2000 lb.<br>Roadway Restoration Area<br>Roadway Base; 6-inches<br>Est. # of panels = 4 joints, 900 If each, 1 dowel per ft.<br>40' wide restoration area, bar every 3 ft, 15'wide panels for 900' l<br>Allowance for CSO Control Structure Mods<br>Allowance for CSO Control Structure<br>500' I x 1.5'w x 3't (within Park and Along Trail)<br>Assumed extra 5' per MH<br>In CSO Control Structure  |
| Sec 3           ADDED           ADDED           Sec 5-04           504020           504045           504045           5050144           FROM CSI           505310           505315           Sec 6-02           602100           602355           ADDED           Sec 6-11           611130           Sec 7-05           705008   | BORROW MINERAL AGGREGATE TYPE 2 {QTY>50TN}         Contaminated Soils Disposal         Geotechnical Instrumentation and Monitoring         VIBRATION AND SETTLEMENT MONITORING (1625 LF Pipe/Monthly)         Cultural Resource Monitoring         Hot Mix Asphalt (HMA) & Warm Mix Asphalt (WMA) Pavement         SURFACE PREPARATION PRELEVEL (QTY > 50T}         PAVEMENT, HMA (CL 1/2 IN) {QTY>50 TN}         PAVEMENT PATCH, TEMPORARY {QTY>50TN}         Cement Concrete for Roadway and Related Work         ROADWAY Cem Conc., HES (72HR), 10IN {QTY>50SY}         MINERAL AGGREGATE TYPE 2         DOWEL Bar {QTY > 25EA}         Cement Concrete Structures and Cement Concrete for Miscellaneous Work         CONCRETE CL 4000 {QTY<=5CY}  | 2,268<br>2,268<br>10<br>512<br>315<br>508<br>392<br>2,883<br>973<br>3,600<br>980<br>980<br>980<br>980<br>980<br>980<br>980<br>980<br>980<br>9                  | TN         TN         MO         HR         TN         TN         TN         TN         SY         TN         EA         CY         LB         EACH         CY         EA         US         EA         LB         EACH         US         LB         EA         US         EA         US         EA         LS         LS         LF  | \$31.00<br>\$31.00<br>\$135.00<br>\$125.00<br>\$125.00<br>\$225.00<br>\$225.00<br>\$265.00<br>\$120.00<br>\$120.00<br>\$4.00<br>\$4.00<br>\$4.00<br>\$4.00<br>\$4.10<br>\$250.00<br>\$4.10<br>\$250.00<br>\$4.10<br>\$250.00<br>\$1,250.00<br>\$1,250.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$260.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00<br>\$2,000.00 | \$480,000<br>\$70,308<br>\$306,180<br>\$306,180<br>\$75,000<br>\$64,000<br>\$40,950<br>\$414,188<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$103,748<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749<br>\$104,749\$105,749<br>\$105,749<br>\$105,749<br>\$105,74   | Fill for trench to replaced contaminated soils that were removed<br>Assumed 14'd x 6'w x 900'L; 1/2 of excavated soil would be contaminated in<br>Alaskan Way only; no contamination in park; 120 lb./ft3 unit weight<br>Unit Cost from CSI Tab, Updated to Include Settlement Monitoring<br>Assume 32 hrs/week x 4 weeks x 4 months<br>Bike path; 15'w x 700 ft I x 6" D x 120 lb./cf /2000 lb.<br>Bike path; 15'w x 700 ft I x 6" D x 120 lb./cf /2000 lb.<br>Cold patch for trench; 6' x 900 LF x 12"d * 145 lb./cf /2000 lb.<br>Roadway Restoration Area<br>Roadway Base; 6-inches<br>Est. # of panels = 4 joints, 900 If each, 1 dowel per ft.<br>40' wide restoration area, bar every 3 ft, 15'wide panels for 900' l<br>Allowance for CSO Control Structure Mods<br>Allowance for CSO Control Structure Mods<br>Estimated, fro CSO Control Structure<br>500' I x 1.5'w x 3't (within Park and Along Trail)<br>Assumed extra 5' per MH<br>In CSO Control Structure<br>Estimated<br>Estimated<br>Estimated<br>Estimated<br>Estimated<br>Estimated<br>Estimated<br>24" RCP Bedding, Class B  |



# Cost Estimating Guide 2017

|          | APWA 2017   |                 |          |                              |  |  |
|----------|---|-----------------|----------|------------------------------|--|--|
| Bid item | Item/Description  | Take-Off<br>QTY | Unit     | Total Cost<br>Unit 2017      | Estimate Total                                 | NOTES  |
| Sec 7-20 | Adjustment of New and Existing Utility Structures to Finish Grade                             |                 |          |                              |  |  |
| 20005    | ADJUST Existing MH, CB, or VC {QTY > 5EA}   | 10              | EA       | \$410.00                     | \$4,100  | Allowance for roadway restoration                    |
| Sec 7-21 | Bioretention  |                 |          |                              |  |  |
| 21002    | BIORETENTION Soil {QTY >20CY}   | 500             | CY       | \$82.00                      | \$41,000                                       | Allowance for GSI                                    |
| Sec 8-01 | Construction Stormwater Pollution Prevention  |                 |          |                              |  |  |
| 301001   | CONSTRUCTION Storm Water & Erosion Control Plan - CSECP {Project<br>Value \$3-\$5M} CSI (REF) | 1               | LS       | \$15,500.00                  | \$15.500                                       |  |
| 301002   | TREE Vegetation & Soil Protection Plan - TCSPP {Project Value \$3-\$5M}<br>CSI (REF)          |                 | LS       | \$7,575.00                   | \$7,575  |  |
| 01003    | SPILL Plan SP {Project Value \$3-\$5M} CSI (REF)  |                 | LS       | \$4,300.00                   | \$4,300  |  |
| 01003    | TEMPORARY Discharge Plan TDP {Project Value \$3-\$5M} CSI (REF)                               |                 | LS       | \$5,125.00                   | \$5,125  |  |
| Sec 8-02 | Landscape Construction  | I               | 1.5      | \$3,123.00                   | φ3,123   |  |
|          | TREE PROTECTION   | 20              | EA       | \$250.00                     | \$5.000  | Estimated  |
|          |   |                 | EA<br>EA | \$250.00<br>\$255.00         | \$3,000<br>\$1,275                             |  |
| 02030    | TREE, Coniferous Evergreen, 8 Ft to 10 FT   |                 | EA<br>EA |                              | -  |  |
| 802048   | TREE, Deciduous, 6 Ft to 8 FT   |                 |          | \$510.00                     | \$5,100  |  |
| 302105   | SHRUB, Broadleaf Evergreen, 5 Gal {QTY >5 EA}   |                 | EA       | \$55.00                      | \$550  |  |
| 02218    | TURF Area Soil {QTY >20 CY}   | 417             |          | \$41.00                      |  | For park sod; 22,500sf x .5' thick                   |
| 802320   | BENCH   | 5               | EA       | \$515.00                     |  | Allowance for Community Benefit                      |
| 02380    | FLEXIBLE POROUS SURFACE TREATMENT - 1.5" Thick (Black Material)                               | 1               | CY       | \$4,558.00                   | \$4,220  | Allowance for Community Benefit                      |
| 02600    | SODDING   | 22,500          | SF       | \$4.00                       | \$90,000                                       | For Park   |
| 02710    | LAWN Establishment {QTY 10,000-20,000 SF} CSI (REF)   |                 | LS       | \$6,827.62                   | \$6,828  |  |
| Sec 8-04 | Cement Concrete Curb, Curb and Gutter   |                 |          |                              |  |  |
| 304005   | CURB, CEM CONC {QTY >500}   | 750             | LF       | \$36.00                      | \$27.000                                       | Curb repair; match length of curb removed            |
| Sec 8-12 | Chain Link Fence and Wire Fence   |                 |          |                              |  |  |
| 312001   | CHAIN LINK Fence, Type 1 {QTY > 200 LF}   | 1,000           | LF       | \$31.00                      | \$31,000                                       | Allowance for temp. construction fencing             |
| 312014   | CHAIN LINK Gate, Double 14 Ft Wide {QTY >5 EA}  |                 | EA       | \$1,425.00                   |  | Allowance for temp. construction fencing             |
| 312020   | CHAIN LINK Gate, Double 20 Ft Wide {QTY <=5 EA}   | 1               | EA       | \$2,050.00                   |  | Allowance for temp. construction fencing             |
| Sec 8-14 | Cement Concrete Sidewalk  |                 |          |                              |  |  |
| 314021   | CURB RAMP {QTY >5SY}  | 130             | SY       | \$270.00                     | \$35,100                                       |  |
| 314030   | DETECTABLE Warning Plate {QTY > 20SY}   |                 | SY       | \$71.00                      |  | Assumed 9 ramps, 2' d x 4' w ea.                     |
| 314250   | PATTERNED Cem Conc Treatment, Sidewalk, (Pattered) {QTY > 50SY}                               | 393             |          | \$125.00                     |  | At Plaza   |
| Sec 8-15 | RIPRAP  |                 |          | ·                            |  |  |
| 315020   | LIGHT LOOSE Riprap {QTY >=200 TN}   | 42              | TN       | \$62.00                      | \$2.604  | Along Bike path; 700'l x 1'w x 1' d x 120 lb./ft3    |
| Sec 8-19 | Cement Concrete Driveway  |                 |          |                              |  |  |
| 319020   | DRIVEWAY, CEM CONC, HES (72 HR), 8 IN {QTY <=50 SY}   | 21              | SY       | \$120.00                     | \$2.520  | At Plaza   |
| Sec 8-21 | Permanent Signing and Posts   |                 |          | Ţ                            | <i>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</i>   |  |
| 321050   | RELOCATE Sign, Traffic {QTY <=5EA}  | 5               | EA       | \$360.00                     | \$1.800  | Assumed  |
| Sec 8-22 | Pavement Marking  |                 |          | <i><b></b><i></i><b></b></i> | \$ 1,300                                       |  |
| 322018   | PAVEMENT MARKING, Thermo, 8 IN Stripe {QTY >200 LF}   | 2,300           | LF       | \$7.00                       | \$16,100                                       | Centerline, dashed lane lines, turn lanes            |
| 322020   | PAVEMENT MARKING, Thermo, Legend/Symbol {QTY>5 EA}  |                 | EA       | \$205.00                     |  | Bike logo, sharrow, crosswalks                       |
| Sec 8-27 | Project Identification Sign   |                 |          | ¢200.00                      | <i>+_,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |  |
| 327020   | SIGN, INSTALL PROJECT IDENTIFICATION, POST MOUNTED {Size-<br>Large-8'x10'}                    | 1               | EA       | \$1,400.00                   | \$1,400  |  |
| Sec 8-31 | Traffic Signal System   |                 |          | ,                            | <i>,,,,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,   |  |
| 331306   | DETECTOR LOOP, 6 FT DIA {QTY > 5 EA}  | 2               | EA       | \$915.00                     | \$1,830  | Assumed, 1 at each lane for intersection with lights |
| DDED     | Reinstall and Certify Railroad Crossing Arm and Signal  |                 | EA       | \$7,000.00                   |  | Estimated, Allowance                                 |
| Sec 8-33 | Conduit and Trenching   | J               |          | ¢1,000.00                    | \$21,300                                       |  |
| 33400    | Relocate Handhole {QTY<=5EA}  | n               | EA       | \$510.00                     | \$1.020  | For ADA Ramps  |
|          | הפוסטמנס המותווטוס נערד - סברק  | 2               | <u> </u> | φ510.00                      | φ1,020   | i or Abra tamps                                      |

# **Appendix D**

Basis of Estimate and OPCC for Elliott Avenue New Flow Transfer Alternative

| Title  | Basis of Capital Estimate-Before Stage Gate 2<br>**Note this BOE is for estimating the Total Cost Projection Vine Basin CSO Control Project Options Analysis April 5, 2019 AACE Class 4 OPCC   |   |  |  |  |  |  |
|--|--|---|--|--|--|--|--|
| 1. Project<br>Information:   | * Activity Name/Number   | Option 2: Flow Transfer, Elliott Ave.   |  |  |  |  |  |
| Seattle<br>Public<br>Utilities   | * LOB Representative and Project Manager<br>* Cost estimator<br>* Estimate Reviewer(s)   | Shailee Sztern, SPU PM<br>Rick Johnson, SPU LOB Rep.<br>Nichole Kruse, PE - Murraysmith<br>Brian Bartle, PE - Murraysmith |  |  |  |  |  |
| 2. Project<br>Objectives   | The Vine Basin CSO Control Project seeks to brainstorm alternatives and select recommended improvements to reduce the frequency of combined sewer overflows (CSOs) experienced in the Vine Basin (NPDES 069) to one or less event per year on a 20-year rolling average to meet regulatory requirements (reference Consent Decree).<br>The OPCCs will be used as part of a multi-objective decision analysis (MODA) to select the best alternative to achieve the project goals. The recommended alternative will be presented for Stage Gat   |   |  |  |  |  |  |
| 3. Project<br>Scope  | <ul> <li>2 approval and WDOE approval.</li> <li>Option 2: This option consists of transferring excess sewer flow to King County's Elliott Bay Intercept (EBI) via a new 24-inch diameter sewer in Elliott Ave. to reduce CSO event frequency. The sewer will be installed from the intersection of Vine St. and Elliott Ave. to the intersection of Bay St. and Elliott A The project area is within an urban area within in downtown Seattle. The project will include the following:</li> <li>Excavation to expose a portion of King County's EBI (approx. 20-ft deep)</li> <li>Installation of a 24-inch connection to King County's EBI with KC Oversight o The connection will be made while the EBI is in use (active flow)</li> <li>Installation of approximately 1,800 linear feet of 24-inch diameter RCP with MHs (approx. 15-ft deep)</li> <li>Replacement of an existing MH near Vine St. and Elliott Ave.</li> <li>Installation of a bypass vault within the intersection of Vine St. and Elliott Ave.</li> <li>Right-of-Way restoration including concrete pavement with asphalt overlay replacement and ADA cramp improvements.</li> <li>GSI and/or community benefits that are not yet defined.</li> </ul> |   |  |  |  |  |  |
| <ul> <li>4. Location</li> <li>The proposed sewer alignment is located in Elliott Ave. between Vine St. and Bay St.; reattached preliminary layout figure. The alignment is located within SDOT Right-of-Way.</li> <li><u>Site Constraints:</u> <ul> <li>Extensive traffic control will be required during construction within Elliott Ave. (anticipate 1 lane open; two traffic lanes and parking will be closed).</li> <li>Groundwater is expected to be encountered when excavation and trenching.</li> <li>There is potential for soil contamination and groundwater contamination in Elliott Ave.</li> <li>Vibration and settlement monitoring of the adjacent cast iron water main will be required</li> <li>The proposed sewer alignment is within close proximity of the site.</li> <li>Pedestrian and vehicle access to businesses and residences to be maintained.</li> </ul> </li> </ul> |  |   |  |  |  |  |  |
| 5. Schedule  | 06/28/2019<br>11/2019  |   |  |  |  |  |  |

| 6. Labor Resourcing<br>Strategy         | Consultant team will deliver design; SPU will provide design direction, review and oversight.<br>Consultant team will provide engineering support during construction and will produce record drawings<br>SPU will provide site survey data and benchmarking for design.<br>SPU will provide geotechnical report; geotechnical borings will be required prior to design.<br>SPU will review construction material submittals.<br>SPU will provide Construction Management/Construction Oversight.<br>All construction activities will be completed by a construction contractor.<br>Construction work will be procured using a traditional design-bid-build (DBB) procurement with award to<br>the lowest responsible and responsive bidder.<br>• Assumed construction work week will be Monday through Friday.<br>• Assumed construction work hours will be 9am to 3pm to avoid periods of high-volume traffic.<br>• SPU will not provide any construction materials (not materials to be furnished by owner) or services. |  |  |  |
|---|---|--|--|--|
| 7. Construction<br>Contracting Strategy |   |  |  |  |
| 8. Conceptual Design                    | * Design Assumptions<br>* Conceptual drawing/sketch<br>* Specifications (if applicable)   | 24-inch diameter RCP gravity sewer pipe.<br>Sewer bedding will be Class B per CSO Std. Plan<br>285.<br>MHs will be precast per CSO Std. Plan 204a/b.<br>Refer to 10% Layout Drawing<br>2017 City of Seattle Standard Specifications. |  |  |
| 9. Basis of Quantity:                   | * Take-off by LOB<br>* Take-off by Engineering<br>* Take-off by SPU Consultant  |  |  |  |

|  | Basis of Capital Estim                                 | ate-Before Stage Gate 2   |  |  |  |  |
|--|--|---|--|--|--|--|
|  | Vine Basin CSO Control Project                         |   |  |  |  |  |
|  | Options Analysis<br>April 5, 2019                      |   |  |  |  |  |
|  |  |   |  |  |  |  |
| Title  | AACE Class 4 OPCC                                      |   |  |  |  |  |
| 10. Basis of Labor,<br>Materials & Equipment<br>Pricing (aka Unit Price) | * Historical unit costs (aka parametric estimating)    |   |  |  |  |  |
|  | * Similar completed project (aka analogous estimating) |   |  |  |  |  |
| Seattle<br>Public<br>Utilities   | * Engineering Judgment                                 | Nichole Kruse, PE - Murraysmith<br>Brian Bartle, PE - Murraysmith   |  |  |  |  |
|  | * Semi-detailed unit costs                             | 2017 Cost Estimate Template   |  |  |  |  |
| 11. Allowance For<br>Indeterminates:                                     | well defined and based on construction bid items       | Table 4-1, Note 6 an AFI is appropriate if the scope is<br>rather than parametric or analogous cost estimates.<br>CEG Table 4-1. We have added the AFI at this stage<br>d on bid items. |  |  |  |  |
| 12. Sales Tax  | * Sales Tax Applicable                                 | 10.10%  |  |  |  |  |
|  | * Sales Tax Not Applicable                             |   |  |  |  |  |
| 13. SPU Field Crew   | SPU Construction Management/Oversight                  |   |  |  |  |  |
| Costs/Misc. Hard Costs   | SPU materials lab for material submittal review        | and approval.   |  |  |  |  |
| 14. Soft Cost  | * From SPU CEG   | 49% (soft costs as a % of hard costs) per SPU CEG<br>Table 4-2  |  |  |  |  |
|  | * Not from SPU CEG                                     |   |  |  |  |  |
| 15. Property Acquisition<br>Cost   | No property acquisition is anticipated to be requir    | ed for this option.   |  |  |  |  |
| 16. Contingency Reserve  | * From SPU CEG Recommended Range                       | 25% per SPU CEG Table 5-1   |  |  |  |  |
|  | * Not from SPU CEG                                     |   |  |  |  |  |
| 17. Management Reserve   | * From SPU CEG   | 20% per SPU CEG Table 5-2   |  |  |  |  |
| _  | * Not from SPU CEG                                     |   |  |  |  |  |
| 18. Inflation  | * Yes  | Apply the current inflation amount of 2.3% to the Total Cost  |  |  |  |  |
|  | * No   |   |  |  |  |  |
| 19. Escalation Adjustment  | * Yes  | Apply the current escalation adjustment of 1.0% to the construction contract amount.  |  |  |  |  |
|  | * No   |   |  |  |  |  |

| 20. Other Assumptions: |   |   |
|------------------------|---|---|
|                        | No in-water work will be performed.   |   |
|                        | <ul> <li>No betterments or replacements beyond those in</li> </ul>  | ndicated on the layout.   |
|                        | No replacement or relocation of other utilities un  |   |
|                        | No odor control facilities are included.  |   |
|                        | No automation, instrumentation, or online monite  | oring is included.  |
|                        | No rock excavation will be required.  | 0   |
|                        | • No vibration monitoring of adjacent structures is   | included.   |
|                        | • No cost for additional/new art is included.   |   |
|                        | Cultural resource monitoring of excavations will  | be performed.   |
|                        | Complete street closures are not acceptable. At     Traffic control and signage will be required.   |   |
|                        | <ul> <li>Peace officers will be required during work within</li> </ul>  | intersections   |
|                        | <ul> <li>Open-cut construction will be utilized; no trenchl</li> </ul>  |   |
|                        | Right-of-way surface restoration will be complete   | ed in accordance with the ROWORR and per current  |
|                        | City of Seattle Standards.  |   |
|                        | Excavations will require interlocking steel sheet   |   |
|                        | At utility crossings, hand-digging will be required   |   |
|                        |   | be installed at MH prior to EBI connection for flow   |
|                        | <ul> <li>control.</li> <li>Trench dewatering will be required; assumed su<br/>Baker Tanks and oil absorbent filters prior to sew</li> <li>Groundwater contamination sampling will be required.</li> </ul>   |   |
|                        | Construction schedule will overlap with wet seas  |   |
|                        | Limited bypass pumping will be required when re   | eplacing MH 039-062 and installing new bypass vault<br>e grade and will not be trenched or require pavement |
|                        | <ul> <li>Additional temporary power supply will be requir<br/>bypass pumps.</li> </ul>  | ed during construction for dewatering pumps and   |
|                        | <ul> <li>Private parcel will be rented for construction stage</li> </ul>  | ging and parking  |
|                        | <ul> <li>Excavated soils will require contaminated soils to</li> </ul>  |   |
|                        | Roadway is assumed to be concrete pavement  | · · · · · · · · · · · · · · · · · · ·   |
| 21. Exceptions:        |   |   |
| 22. Risks              | Potential for survey and potholing data to identif  | y conflict with proposed alignment.   |
|                        | Potential for encountering historical or archeolog  | gical artifacts during construction.  |
|                        | <ul> <li>Potential for damaging KC EBI when making dis</li> </ul>   | charge connection.  |
|                        | <ul> <li>Potential for spill during bypass pumping.</li> </ul>  |   |
|                        | <ul> <li>Potential for encountering conflicting utilities dur</li> </ul>  | ing excavation.   |
|                        | Potential for utility crossing conflicts.   |   |
|                        | Potential for vibration and settlement limits of ad   | jacent water main being exceeded.   |
|                        | Potential for business access impacts.  | stanthan Olizah diamatan  |
|                        | Potential for encountering mature tree roots greater that the second secon |   |
|                        | Potential for noise complaints during concrete particulation of the demonstration of the | •   |
|                        | Potential for damaging overhead crossings (Scu  |   |
|                        |   | tion dewatering discharge. Potential for hydrocarbons,  |
|                        | heavy metals, creosote and other. Additional site   |   |
|                        |   | yond preliminary estimation and assumptions made for<br>ducted; OPCC is based on limited information and    |
|                        | anecdotal evidence. Additional site assessment a  |   |
| 00 Decis of Estimate   |   |   |
| 23. Basis of Estimate  | * How/Why Estimate Has Changed<br>* Benchmarking  | N/A<br>N/A  |
| Reviews and            | -   |   |
| Benchmarking           | * Attachments   | See preliminary layout.   |

| Bid item<br>ect 1-07<br>07005<br>ROM CSI<br>ROM CSI<br>DDED<br>ROM CSI<br>DDED<br>DDED<br>DDED | Item/Description         Legal Relations & Responsibilities         SAFETY AND HEALTH PROGRAM-CSI (REF)         Existing Conditions | Take-Off<br>QTY | Unit     | Total Cost<br>Unit 2017     | Estimate Total               | NOTES  |
|--|---|-----------------|----------|-----------------------------|------------------------------|--|
| 07005<br>ROM CSI<br>ROM CSI<br>DDED<br>ROM CSI<br>DDED   | Legal Relations & Responsibilities SAFETY AND HEALTH PROGRAM-CSI (REF) Existing Conditions  |                 | -        |                             |                              | NOTED  |
| ROM CSI<br>ROM CSI<br>DDED<br>ROM CSI<br>DDED  | Existing Conditions   |                 |          |                             |                              |  |
| ROM CSI<br>DDED<br>ROM CSI<br>DDED   |   | 16              | MO       | \$1,725.00                  | \$27,600                     | Unit Cost from CSI Tab   |
| DDED<br>ROM CSI<br>DDED  | CONSTRUCTION SURVEY (2 MAN CREW)  | 25              | DAY      | \$1,800.00                  |                              | Unit Cost from CSI Tab<br>Unit Cost from CSI Tab; lowered cost since minimal restoration required when                                   |
| ROM CSI<br>DDED  | UTILITY POTHOLING {QTY >10 EA}  | 15              | EA       | \$1,000.00                  |                              | done during construction   |
| ROM CSI<br>DDED  | General Requirements STAGING AREA RENTAL  | 16              | мо       | \$10,000.00                 | \$160.000                    | Estimated  |
|  | AS-BUILT RECORDS, MIN. BID  | 30              | EA       | \$400.00                    | \$12,000                     | Unit Cost from CSI Tab; Assumed 30 Drawings  |
|  | 1-Year Commissioning Support<br>Permits, Materials Testing, and Misc. Hard Costs  |                 | LS<br>LS | \$10,000.00<br>\$185,000.00 | <u>\$10,000</u><br>\$185,000 |  |
| ect 1-09   | Measurement & Payment   |                 | 1.0      |                             | ¢544.540                     | 10% of total   |
| 09005<br>ect 1-10  | MOBILIZATION-CSI (REF) Temporary Traffic Control  | 1               | LS       | \$511,545.54                |                              |  |
| 10005  | MAINTENANCE & PROTECTION OF TRAFFIC CONTROL INCLUDING<br>FLAGGING-CSI (REF)   | 300             | DAY      | \$895.00                    |                              | Needed throughout in street work since high traffic - 5 days/week, 4 weeks p<br>month, 15 months   |
| DDED   | PARKING METER HOODS BY SDOT   | 1               | LS       | \$2,000.00                  | \$2,000                      | Estimated (per Casseday)   |
| DDED   | SDOT SIGNAL MODIFICATION (BY SDOT)  | 1               | LS       | \$20,000.00                 |                              | Estimated, modified signals (per Casseday)<br>Estimated, 25 street parking spaces to be impacted; est. phased construction               |
| DDED   | PARKING FEES (PER SPACE PER DAY; MON-SAT)   | 4,200           | DAY      | \$25.00                     | \$105,000                    | days/week; 7 months, 4 weeks per month (per Casseday)<br>Needed at Intersections (3 intersections, 4 weeks per intersection, 6 hour day  |
| 10020<br>ec 2-02   | TRAFFIC CONTROL PEACE OFFICERS<br>Remove, Abandon, Or Relocate Structures and Obstructions  | 360             | HR       | \$97.00                     | \$34,920                     | days per week) (per Casseday)  |
| 02035  | REMOVE CEMT. CONCR. SIDEWALK {QTY >50}  |                 | SY       | \$17.00                     |                              | Curb ramps   |
| 02045<br>02145   | REMOVE CEMT. CONCR. SIDEWALK {QTY >50}<br>REMOVE CURB {QTY>50}  | 4,935           | SY<br>LF | \$21.00<br>\$11.00          |                              | Full depth pavement/roadway removal Assumed some damaged to curb   |
| 02767  | SAWCUT Cement Concrete Sidewalk, Full Depth {QTY>50LF}  |                 | LF       | \$7.00                      | \$2,520                      | 2 saw cuts at each ADA ramp; Assumed 10' each  |
| 02770<br>ec 2-03   | SAWCUT Rigid Pavement, Full Depth {QTY >500 LF} Structural Demolition   | 5,684           | LF       | \$12.00                     | \$68,208                     | Trench sawcut and pavement restoration sawcut  |
| 03011<br>ec 2-04   | Remove Pre-Cast MH Over 8' Deep Excavations   | 16              | VLF      | \$260.00                    | \$4,160                      | FROM CSI; MH at Vine and Elliott   |
| 04005  | COMMON Excavation {QTY >500}  | 107             | CY       | \$52.00                     | \$5,547                      | Excavation at EBI  |
| ec 2-07  | Protective System   |                 |          |                             |                              | 15' deep ex. X 1800lf x 2 sides; Updated Unit Price per HWA assuming Shee  |
| 07010  | SAFETY SYSTEM IN TRENCH EXCAVATION {16-22 Feet Deep} Dewatering   | 54,000          | SF       | \$30.00                     | \$1,620,000                  | Pile Shoring   |
| ROM CSI  | Dewatering - Pumping Water (3" Pump) to Baker Tank - Small to Mid-range<br>Water Flow Capacity                                      | 150             | Day      | \$1,500.00                  | \$225,000                    | Assumed 30 days per month for 5 months; assumes discharge to sewer   |
| ec 2-10<br>10052   | Backfilling<br>BORROW MINERAL AGGREGATE TYPE 2 {QTY>50TN}   | 2,430           | TN       | \$31.00                     | \$75,330                     |  |
|  |   |                 |          |                             | · · · · ·                    | Assumed 15' D x 6'w x 1800'L trench; 25% of excavated soils would be   |
| ROM CSI<br>ec 3  | Contaminated Soils Disposal Geotechnical Instrumentation and Monitoring   | 2,430           | TN       | \$125.00                    | \$303,750                    | contaminated; 120 lb./ft3 unit weight  |
| DDED   | VIBRATION AND SETTLEMENT MONITORING (1625 LF Pipe/Monthly)<br>Cultural Resource Monitoring  |                 | MO       | \$7,500.00                  | 1                            | Unit Cost from CSI Tab, Updated to Include Settlement Monitoring<br>Assume 32 hrs/week x 4 weeks x 4 months                              |
| DDED<br>ec 5-04  | Hot Mix Asphalt (HMA) & Warm Mix Asphalt (WMA) Pavement   | 512             | HR       | \$135.00                    | \$69,120                     |  |
| 04045<br>04260   | PAVEMENT, HMA (CL 1/2 IN) {QTY>50 TN}<br>PAVEMENT PATCH, TEMPORARY {QTY>50TN}   |                 | TN<br>TN | \$225.00<br>\$265.00        |                              | For pavement restoration area, 2" thick; 145 Lb./ft3 unit weight<br>Cold patch for trench width: 6'wx1800'Lx1'D; 145 Lb./ft3 unit weight |
| ec 5-05  | Cement Concrete for Roadway and Related Work  | 700             |          | φ203.00                     |                              |  |
| 05144<br>ROM CSI   | ROADWAY Cem Conc., HES (72HR), 10IN {QTY>50SY}<br>MINERAL AGGREGATE TYPE 2  | 4,935<br>1,665  |          | \$120.00<br>\$50.00         |                              | Roadway Restoration Area Roadway Base; 6-inch thick  |
| 05310  | DOWEL Bar {QTY > 25EA}  | 3,600           | EA       | \$6.00                      | \$21,600                     | Est. # of panels = 2 joints, 1800 lf each, 1 dowel per ft.   |
| 05315<br>ec 7-05   | TIE Bar With Drill Hole {QTY >25EA}<br>Maintenance Hole, Catch Basins and Inlets  | 880             | EA       | \$4.00                      | \$3,520                      | 20' wide restoration area, bar every 3 ft, 15'wide panels for 1800' I  |
| 05008  | MAINTENANCE HOLE, TYPE 204A {QTY>5 EA}  |                 | EA       | \$4,000.00                  | \$32,000                     |  |
| 05020<br>05108   | MAINTENANCE HOLE, Type 210A (QTY<=5 EA)<br>EXTRA Depth, Type 204A Maintenance Hole  |                 | EA<br>VF | \$20,500.00<br>\$260.00     |                              | For vault structure in Vine and Elliott<br>Assumed extra 5' per MH   |
| 05120  | EXTRA Depth, Type 210A Maintenance Hole   | 5               | VF       | \$920.00                    | \$4,600                      | Assumed extra 5' for vault structure in Vine and Elliott   |
| ec 7-08<br>DDED  | Miscellaneous Pipe Connections Pipe Connection to KC EBI  | 1               | LS       | \$7,000.00                  | \$7,000                      | Estimated  |
| DDED<br>ec 7-17  | KING COUNTY OVERSIGHT Storm Drains and Sanitary Sewers  | 1               | LS       | \$5,000.00                  | \$5,000                      | Estimated  |
| 17024  | BEDDING, CL B, 24 IN Pipe {QTY >50LF}   | 1,800           |          | \$22.00                     | . ,                          | 24" RCP Bedding, Class B   |
| 17724<br>17985   | PIPE, PSS, Conc Reinf C76 CLIV, 24 IN {QTY > 50 FT}<br>TEMPORARY SEWER BYPASS {Length-250-500 FT}                                   | 1,800           | LF<br>LS | \$140.00<br>\$20,000.00     |                              | 24" RCP Pipe<br>For MH replacement and Vine/Elliott added vault  |
| 17990  | TELEVISION INSPECTION {QTY >200FT 1 MOB}  | 1,800           |          | \$4.50                      | \$8,100                      | •  |
| ec 7-20  | Adjustment of New and Existing Utility Structures to Finish Grade   |                 |          |                             |                              |  |
| 20005<br>20020   | ADJUST Existing MH, CB, or VC {QTY <=5EA}<br>ADJUST Existing Valve Box {QTY <=5EA}  |                 | EA<br>EA | \$615.00<br>\$515.00        |                              | Allowance for roadway restoration Allowance for roadway restoration  |
| ec 7-21  | Bioretention  |                 |          |                             |                              |  |
| 21002<br>ec 8-01   | BIORETENTION Soil {QTY >20CY} Construction Stormwater Pollution Prevention  | 435             | CY       | \$82.00                     | \$35,670                     | Allowance for GSI  |
| 01001  | CONSTRUCTION Storm Water & Erosion Control Plan - CSECP {Project<br>Value \$3-\$5M} CSI (REF)                                       | 1               | LS       | \$15,500.00                 | \$15,500                     | Had to Manually Enter Unit Costs   |
| 01002  | TREE Vegetation & Soil Protection Plan - TCSPP {Project Value \$3-\$5M}<br>CSI (REF)  | 1               | LS       | \$7,575.00                  | \$7,575                      | Had to Manually Enter Unit Costs   |
| 01003  | SPILL Plan SP {Project Value \$3-\$5M} CSI (REF)  |                 | LS       | \$4,300.00                  | \$4,300                      | Had to Manually Enter Unit Costs   |
| 01004<br>ec 8-02   | TEMPORARY Discharge Plan TDP (Project Value \$3-\$5M) CSI (REF) Landscape Construction  | 1               | LS       | \$5,125.00                  | \$5,125                      | Had to Manually Enter Unit Costs   |
| DDED   | TREE PROTECTION   |                 | EA       | \$250.00                    |                              | Estimated<br>Community Benefit and GSI Allowance   |
| 02048<br>02360   | TREE, Deciduous, 6 Ft to 8 FT<br>TREE Root Barrier {QTY >20 LF}   |                 | EA<br>LF | \$510.00<br>\$12.00         | \$1,920                      | Assumed 4'x4' tree box; Community Benefit and GSI Allowance  |
| 02380  | FLEXIBLE POROUS SURFACE TREATMENT - 1.5" Thick (Black Material)   | 1               | CY       | \$4,558.00                  | \$4,502                      | Assumed 12 tree boxes, 4'x4' ea.; Community Benefit and GSI Allowance  |
| <b>ec 8-04</b><br>04005  | Cement Concrete Curb, Curb and Gutter<br>CURB, CEM CONC {QTY >500}  | 000             | LF       | \$36.00                     | \$22.400                     | Curb repair; match length of curb removed  |
| 94005<br>9c 8-12   | CURB, CEM CONC {Q1Y >500} Chain Link Fence and Wire Fence   |                 |          | \$30.UU                     |                              |  |
| 2001   | CHAIN LINK Fence, Type 1 {QTY > 200 LF}<br>CHAIN LINK Gate, Double 14 Ft Wide {QTY <=5 EA}  | 1,000           | LF<br>EA | \$31.00<br>\$1,625.00       |                              | Allowance for temp. construction fencing Allowance for temp. construction fencing  |
| ec 8-14  | Cement Concrete Sidewalk  |                 |          |                             |                              |  |
| 14021<br>14030   | CURB RAMP {QTY >5SY}<br>DETECTABLE Warning Plate {QTY > 20SY}   |                 | SY<br>SY | \$270.00<br>\$71.00         |                              | All curb ramps<br>Assumed 34 ramps, 2' d x 4' w ea.  |
| ec 8-22  | Pavement Marking  |                 |          |                             |                              |  |
| 22018<br>22020   | PAVEMENT MARKING, Thermo, 8 IN Stripe {QTY<=200 LF}<br>PAVEMENT MARKING, Thermo, Legend/Symbol {QTY>5 EA}                           | 3,600           | LF<br>EA | \$30.00<br>\$205.00         |                              | lane markings<br>7 crosswalks  |
| ec 8-27  | Project Identification Sign<br>SIGN, INSTALL PROJECT IDENTIFICATION, POST MOUNTED (Size-  |                 |          |                             |                              |  |
| 27020  | Large-8'x10'}   | 1               | EA       | \$1,400.00                  | \$1,400                      |  |
| <b>ec 8-31</b><br>31306  | Traffic Signal System           DETECTOR LOOP, 6 FT DIA {QTY > 5 EA}  | 9               | EA       | \$915.00                    | \$8,235                      | Broad and Elliott  |
| ec 8-33<br>33400   | Conduit and Trenching<br>Relocate Handhole {QTY<=5EA}   |                 | EA       | \$510.00                    |                              | ADA ramp work  |

# **Appendix E**

Basis of Estimate and OPCC for Alaskan Way Inline Storage Alternative

|                                 |  | stimate-Before Stage Gate 2<br>or estimating the Total Cost Projection  |  |  |  |  |  |
|---------------------------------|--|---|--|--|--|--|--|
| Seattle<br>Seattle<br>Utilities | c  | Vine Basin CSO Control Project<br>Options Analysis<br>April 5, 2019<br>AACE Class 4 OPCC  |  |  |  |  |  |
| 1. Project<br>Information:      | * Activity Name/Number   | Option <u>3</u> : Storage, Alaskan Way  |  |  |  |  |  |
|                                 | * LOB Representative and Project Manager<br>* Cost estimator<br>* Estimate Reviewer(s)   | Shailee Sztern, SPU PM<br>Nichole Kruse, PE - Murraysmith<br>Brian Bartle, PE - Murraysmith   |  |  |  |  |  |
| 2. Project<br>Objectives        | improvements to reduce the frequency of co<br>Basin (NPDES 069) to one or less event pe<br>requirements (reference Consent Decree).<br>The OPCCs will be used as part of a multi-<br>alternative to achieve the project goals. The   | to brainstorm alternatives and select recommended<br>ombined sewer overflows (CSOs) experienced in the Vine<br>or year on a 20-year rolling average to meet regulatory<br>objective decision analysis (MODA) to select the best<br>e recommended alternative will be presented for Stage Gate 2   |  |  |  |  |  |
|                                 | approval and WDOE approval.  |   |  |  |  |  |  |
| 3. Project                      | <ul> <li>Alaskan Way to reduce CSO event frequen<br/>96-inch (internal diameter), from the interse<br/>intersection of Broad St. and Alaskan Way.<br/>Seattle. The project will include the following<br/>Removal of 800 LF of SDOT street car tra<br/>Bypassing of the water main during replac</li> <li>Removal and replacement of 790 LF of 21<br/>service connections.</li> <li>Bypass pumping for the existing 24-inch dia<br/>contributing sewer laterals.</li> <li>Removal of 700 linear feed of 24-inch diar</li> <li>Installation of approximately 700 linear feed<br/>anticipate to have an invert that is approxim<br/>top of the pipe.</li> <li>Installation of 3 access structures for the sis<br/>Connection to the existing CSO Control Str<br/>internal modification of the CSO Control Str</li> </ul> | cks.<br>evement.<br>I-inch diameter water main piping, hydrant connections and<br>iameter combined sewer main in Alaskan way and the<br>meter RCP sewer.<br>et of 96-inch internal diameter RCP. The storage pipe is<br>tately 15.5 feet deep with approximately 6-ft of cover over the<br>storage pipe.<br>tructure at the intersection of Vine St. and Alaskan Way and<br>ucture.<br>te pavement replacement, sidewalk replacement, curb and<br>provements.   |  |  |  |  |  |
| 4. Location                     | attached preliminary layout figure. The align<br><u>Site Constraints:</u><br>• BNSF railroad is located to the east of the<br>• Shoreline and seawall is located to the we<br>shoreline environment)<br>• Extensive traffic control will be required du<br>open in each direction during construction; t<br>• Alaskan Way is identified as a liquefaction<br>• Groundwater is expected to be encountered<br>• There is potential for soil contamination ar<br>• Vibration and settlement monitoring of the<br>• The proposed sewer alignment is within cl<br>• Limited staging areas are available within<br>• Pedestrian and vehicle access to two piers<br>• CSO Monitoring shall be undisrupted throu   | proposed sewer alignment<br>est of the proposed sewer alignment (urban harbor front<br>uring construction within Alaskan Way (anticipate having 1 lane<br>two traffic lanes and parking will be closed).<br>prone area (seismic hazard).<br>ed when excavating more than 5-feet below grade.<br>nd groundwater contamination in Alaskan Way.<br>adjacent cast iron water main will be required.<br>lose proximity of multiple SCL vaults and ductbanks.<br>close proximity of the site.<br>s shall be maintained. |  |  |  |  |  |

| 5. Schedule                            | Draft Engineering Report Submission to V<br>Final Engineering Report Submission to V<br>Stage Gate 2 Approval - 11/2019<br>Final Design Completion - 12/2021<br>Construction Contract Award and NTP - 0<br>Construction Activities - 07/2023 (16 mon<br>1-year Commissioning - 07/2024 | VDOE - 11/2019<br>)3/2022   |  |  |  |  |
|--|--|---|--|--|--|--|
| 6. Labor Resourcing<br>Strategy        | Consultant team will provide engineering SPU will provide site survey data and ben   | technical borings will be required prior to design.<br>mittals.<br>ent/Construction Oversight.  |  |  |  |  |
| 7. Construction Contractin<br>Strategy | Construction work will be procured using<br>the lowest responsible and responsive bio<br>• Assumed construction work week will be<br>• Assumed construction work hours will be   | Construction work will be procured using a traditional design-bid-build (DBB) procurement with award to<br>the lowest responsible and responsive bidder.<br>• Assumed construction work week will be Monday through Friday.<br>• Assumed construction work hours will be 9am to 3pm to avoid periods of high-volume traffic.<br>• SPU will not provide any construction materials (not materials to be furnished by owner) or services. |  |  |  |  |
| 8. Conceptual Design                   | * Design Assumptions<br>* Conceptual drawing/sketch<br>* Specifications (if applicable)  | 96-inch internal diameter pre-cast concrete storage<br>pipe.<br>Sewer bedding will be Class B per CSO Std. Plan 285.<br>Refer to 10% Layout Drawing<br>2017 City of Seattle Standard Specifications.  |  |  |  |  |
| 9. Basis of Quantity:                  | * Take-off by LOB<br>* Take-off by Engineering<br>* Take-off by SPU Consultant   |   |  |  |  |  |

|   | Basis of Capital Estim  | ate-Before Stage Gate 2   |  |  |  |  |
|---|---|---|--|--|--|--|
|   | Vine Basin CSO Control Project<br>Options Analysis<br>April 5, 2019 |   |  |  |  |  |
|   |   |   |  |  |  |  |
| Title   | AACE Class 4 OPCC   |   |  |  |  |  |
| 10. Basis of Labor,                               |   |   |  |  |  |  |
| Materials & Equipment<br>Pricing (aka Unit Price) | * Historical unit costs (aka parametric estimating)                 |   |  |  |  |  |
|   | * Similar completed project (aka analogous estimating)              |   |  |  |  |  |
| Seattle<br>Seattle<br>Utilities                   | * Engineering Judgment  | Nichole Kruse, PE - Murraysmith<br>Brian Bartle, PE - Murraysmith   |  |  |  |  |
|   | * Semi-detailed unit costs  | 2017 Cost Estimate Template   |  |  |  |  |
| 11. Allowance For<br>Indeterminates:              | well defined and based on construction bid items                    | Table 4-1, Note 6 an AFI is appropriate if the scope is<br>rather than parametric or analogous cost estimates.<br>CEG Table 4-1. We have added the AFI at this stage<br>I on bid items. |  |  |  |  |
| 12. Sales Tax                                     | * Sales Tax Applicable  | 10.10%  |  |  |  |  |
|   | * Sales Tax Not Applicable  |   |  |  |  |  |
| 13. SPU Field Crew                                | SPU Construction Management/Oversight                               |   |  |  |  |  |
| Costs/Misc. Hard Costs<br>14. Soft Cost           | SPU materials lab for material submittal review a                   |   |  |  |  |  |
| 14. Soft Cost                                     | * From SPU CEG  | 49% (soft costs as a % of hard costs) per SPU CEG<br>Table 4-2  |  |  |  |  |
|   | * Not from SPU CEG  |   |  |  |  |  |
| 15. Property Acquisition<br>Cost                  | No property acquisition is anticipated to be require                | ed for this option.   |  |  |  |  |
| 16. Contingency Reserve                           | * From SPU CEG Recommended Range<br>* Not from SPU CEG              | 25% per SPU CEG Table 5-1   |  |  |  |  |
| 17. Management Reserve                            | * From SPU CEG<br>* Not from SPU CEG                                | 20% per SPU CEG Table 5-2   |  |  |  |  |
| 18. Inflation                                     | * Yes   | Apply the current inflation amount of 2.3% to the Total Cost  |  |  |  |  |
|   | * No  |   |  |  |  |  |
| 19. Escalation Adjustment                         | * Yes   | Apply the current escalation adjustment of 1.0% to the construction contract amount.  |  |  |  |  |
|   | * No  |   |  |  |  |  |

| 20. Other Assumptions:   |   |   |  |  |  |  |  |
|--------------------------|---|---|--|--|--|--|--|
|                          | No in-water work will be performed.   |   |  |  |  |  |  |
|                          | <ul> <li>No betterments or replacements beyond those in</li> </ul>  | dicated on the layout.  |  |  |  |  |  |
|                          | <ul> <li>No replacement or relocation of other utilities unless</li> </ul>  | ess specifically indicated on the layout.   |  |  |  |  |  |
|                          | No damage to or replacement of existing art scul  | ptures.   |  |  |  |  |  |
|                          | <ul> <li>No odor control facilities are included.</li> <li>No automation, instrumentation, or online monito</li> </ul>  | ring is included  |  |  |  |  |  |
|                          | <ul> <li>No rock excavation will be required.</li> </ul>  | ing is included.  |  |  |  |  |  |
|                          | <ul> <li>No cost for additional/new art is included.</li> </ul>   |   |  |  |  |  |  |
|                          | <ul> <li>Cultural resource monitoring of excavations will b</li> </ul>  | A second s |  |  |  |  |  |
|                          | <ul> <li>Internal modifications to the CSO Control Structure</li> </ul>   |   |  |  |  |  |  |
|                          | access ladder removal and replacement, minimal i  | uded minor CSO Control Structure improvements (i.e.   |  |  |  |  |  |
|                          | <ul> <li>CSO monitoring shall be uninterrupted during con</li> </ul>  |   |  |  |  |  |  |
|                          | <ul> <li>Increased risk of CSO event occurring during cor</li> </ul>  |   |  |  |  |  |  |
|                          | Complete street closures are not acceptable. At I   | east one lane must always be kept open.   |  |  |  |  |  |
|                          | <ul> <li>Traffic control and signage will be required.</li> </ul>   | interportions   |  |  |  |  |  |
|                          | <ul> <li>Peace officers will be required during work within</li> <li>Open-cut construction will be utilized; no trenchle</li> </ul>   |   |  |  |  |  |  |
|                          |   | d in accordance with the ROWORR and per current   |  |  |  |  |  |
|                          | City of Seattle Standards.  |   |  |  |  |  |  |
|                          | <ul> <li>Excavations will require interlocking steel sheet p</li> </ul>   |   |  |  |  |  |  |
|                          | At utility crossings, hand-digging will be required   | · · · ·   |  |  |  |  |  |
|                          | <ul> <li>Static stainless steel plate/orifice restriction will b<br/>control.</li> </ul>  | e installed at downstream end of storage pipe for flow  |  |  |  |  |  |
|                          |   | np pumps will be used. Discharge will be treated with   |  |  |  |  |  |
|                          |   | arge to Elliott Bay via existing stormwater outfall to  |  |  |  |  |  |
|                          | minimize risk of CSO or SSO due to sewer capacit  |   |  |  |  |  |  |
|                          | Groundwater contamination sampling will be requ   |   |  |  |  |  |  |
|                          | <ul> <li>Construction schedule will overlap with wet sease</li> <li>Bypass pumping will be required as shown on the</li> </ul>  |   |  |  |  |  |  |
|                          | duration of the project and require pavement resto  |   |  |  |  |  |  |
|                          |   | d during construction for dewatering pumps and bypass   |  |  |  |  |  |
|                          | pumps.  |   |  |  |  |  |  |
|                          | Private parcel will be rented for construction stag   |   |  |  |  |  |  |
|                          | Excavated soils will require contaminated soils testing and potentially disposal.   |   |  |  |  |  |  |
|                          | Assumed excavated soil will not be suitable for re-use as trench backfill.<br>Water services and hydrants will be replaced after water main is replaced.  |   |  |  |  |  |  |
|                          | Water main will be replaced after storage facility is installed.  |   |  |  |  |  |  |
|                          | Streetcar track removal is included.  |   |  |  |  |  |  |
|                          | No replacement or relocation of utilities beyond w  |   |  |  |  |  |  |
|                          | RR Crossing Arm at the intersection of Alaskan Way and Vine Street will be removed, stored and einstalled.  |   |  |  |  |  |  |
|                          | RR Crossing Arm at the intersection of Alaskan Way and Clay Street will be removed, stored and  |   |  |  |  |  |  |
|                          | reinstalled.  |   |  |  |  |  |  |
|                          |   |   |  |  |  |  |  |
| 21. Exceptions:          |   |   |  |  |  |  |  |
| -                        |   |   |  |  |  |  |  |
| 22. Risks                |   |   |  |  |  |  |  |
|                          | <ul> <li>Potential for survey and potholing data to identify</li> <li>Potential for SDOT to not permit streetcar track n</li> </ul>   |   |  |  |  |  |  |
|                          | <ul> <li>Potential for future impact to the storage facility w</li> </ul>   |   |  |  |  |  |  |
|                          | Potential for encountering seawall tiebacks or cre  |   |  |  |  |  |  |
|                          | <ul> <li>Potential for encountering historical or archeological</li> </ul>  |   |  |  |  |  |  |
|                          | Potential for damaging CSO Control Structure du   |   |  |  |  |  |  |
|                          | <ul> <li>Potential for sewage spill during bypass pumping</li> <li>Potential for encountering conflicting utilities during</li> </ul>   |   |  |  |  |  |  |
|                          | <ul> <li>Potential for utility crossing conflicts and relocation</li> </ul>   |   |  |  |  |  |  |
|                          | <ul> <li>Increased risk of SSO and CSO during construct</li> </ul>  |   |  |  |  |  |  |
|                          | and the second se | ruction dewatering discharge to Elliott Bay. Potential for  |  |  |  |  |  |
|                          | hydrocarbons, heavy metals, creosote and other.   | Additional site assessment is recommended.<br>ond preliminary estimation and assumptions made for   |  |  |  |  |  |
|                          | this OPCC. No formal investigation has been cond  |   |  |  |  |  |  |
|                          | anecdotal evidence. Additional site assessment ar   |   |  |  |  |  |  |
|                          | <ul> <li>Site is within liquefaction prone area; potential for</li> </ul>   |   |  |  |  |  |  |
|                          | during construction.  |   |  |  |  |  |  |
|                          | <ul> <li>Proposed work within close proximity of BNSF RI<br/>requirements.</li> </ul>   | Thacks will require additional Worker safety  |  |  |  |  |  |
| 23. Basis of Estimate    | * How/Why Estimate Has Changed  | N/A   |  |  |  |  |  |
| Reviews and Benchmarking | * Benchmarking  | N/A   |  |  |  |  |  |
|                          | * Attachments   | See preliminary 10% layout.   |  |  |  |  |  |

|                      | APWA 2017  |                 |            |                         |                      |   |
|----------------------|--|-----------------|------------|-------------------------|----------------------|---|
|                      |  |                 |            |                         |                      |   |
| Bid item             | Item/Description   | Take-Off<br>QTY | Unit       | Total Cost<br>Unit 2017 | Estimate Total       | NOTES   |
| Sect 1-07            | Legal Relations & Responsibilities   |                 |            |                         |                      |   |
| 107005               | SAFETY AND HEALTH PROGRAM-CSI (REF)  | 16              | мо         | \$1,725.00              | \$27,600             | Unit Cost from CSI Tab  |
| FROM CSI             | Existing Conditions<br>CONSTRUCTION SURVEY (2 MAN CREW)  | 25              | DAY        | \$1,800.00              | \$45,000             | Unit Cost from CSI Tab  |
|                      |  |                 |            |                         |                      | Unit Cost from CSI Tab; lowered cost since minimal restoration  |
| FROM CSI             | UTILITY POTHOLING {QTY >10 EA}<br>General Requirements   | 15              | EA         | \$1,000.00              | \$15,000             | required when done during construction  |
| ADDED                | STAGING AREA RENTAL  | 16              | мо         | \$10,000.00             | \$160,000            | Estimated   |
| 500M 001             |  |                 |            | <b>*</b> (00.00         | <b>*</b> 40.000      | Unit Cost from CSI Tab; Assumed 30 Drawings   |
| FROM CSI<br>ADDED    | AS-BUILT RECORDS, MIN. BID<br>1-Year Commissioning Support   | 30              | EA<br>LS   | \$400.00<br>\$25,000.00 | \$12,000<br>\$25,000 |   |
| ADDED                | Permits, Materials Testing, and Misc. Hard Costs   | 1               | LS         | \$175,000.00            | \$175,000            |   |
| Sect 1-09<br>109005  | Measurement & Payment<br>MOBILIZATION-CSI (REF)  | 1               | LS         | \$736,328.75            | \$736.320            | 10% of total  |
| Sect 1-10            | Temporary Traffic Control  |                 | 13         | \$730,320.73            | <i>\$130,329</i>     |   |
|                      | MAINTENANCE & PROTECTION OF TRAFFIC CONTROL INCLUDING  |                 |            |                         |                      | Needed throughout in street work since high traffic - 5   |
| 110005<br>ADDED      | FLAGGING-CSI (REF) PARKING METER HOODS BY SDOT   | 300             | DAY<br>LS  | \$895.00<br>\$2,000.00  |                      | days/week, 4 weeks per month, 15 months<br>Estimated (per Casseday)   |
| ADDED                | SDOT SIGNAL MODIFICATION (BY SDOT)   | 1               | LS         | \$20,000.00             |                      | Estimated, modified signals (per Casseday)  |
|                      |  |                 |            |                         |                      | Estimated, 25 street parking spaces to be impacted; 6   |
| ADDED                | PARKING FEES (PER SPACE PER DAY; MON-SAT)  | 9,000           | DAY        | \$25.00                 |                      | days/week; 15 months, 4 weeks per month (per Casseday)  |
|                      |  |                 |            |                         |                      | Needed at Intersections (2 intersections, 4 weeks per   |
| 110020               | TRAFFIC CONTROL PEACE OFFICERS   | 240             | HR         | \$97.00                 |                      | intersection, 6 hour days, 5 days per week) (per Casseday)<br>40 hours per week for 6 weeks (2 weeks for track removal, 2   |
|                      |  |                 |            |                         |                      | week for bypassing install, 2 weeks for removal and   |
|                      | BNSF On-site Safety Rep.   |                 | HR         | \$150.00                |                      | restoration); \$120/hour assumed<br>Estimated, Allowance  |
| ADDED<br>Sec 2-01    | Remove and Store Railroad Crossing Arms with Signals<br>Clearing, Grubbing, and Roadside Cleanup           | 2               | EA         | \$5,000.00              | \$10,000             |   |
| 201005               | CLEARING & GRUBBING {QTY<=5,000}   | 1,400           | SF         | \$3.10                  | \$4,340              | Near Clay and Alaskan   |
| Sec 2-02<br>ADDED    | Remove, Abandon, Or Relocate Structures and Obstructions REMOVE MH ACCESS LADDERS                          | 2               | EA         | ¢500.00                 | \$1.000              | Estimated; at CSO Control Structure   |
| ADDED                | REMOVE MH ACCESS LADDERS<br>REMOVE SLIDE GATE AND STEM   |                 | EA<br>EA   | \$500.00<br>\$1,000.00  |                      | Estimated; at CSO Control Structure   |
| 202035               | REMOVE CEMT. CONCR. SIDEWALK {QTY >50}   | 1,252           |            | \$17.00                 |                      | Sidewalks +ADA ramps  |
| 202045               | REMOVE PAVEMENT {QTY>400}  | 2,351           | SY         | \$21.00                 |                      | Street area<br>Did not include curb along east side of street; will be removed  |
| 202145               | REMOVE CURB {QTY>50}   | 480             | LF         | \$11.00                 | \$5,280              | with sidewalk, no special care required.<br>Estimated; Assumed a crew of 4 working for 2 weeks to                           |
| ADDED                | REMOVE STREETCAR TRACKS AND TIES   | 800             | LF         | \$60.00                 |                      | remove the tracks. @ \$150/person/hour  |
| ADDED                | TRACKS AND TIES DISPOSAL   | 1               | LS         | \$10,000.00             | \$10,000             | Estimated   |
| 202170               | REMOVE FENCE, CHAIN LINK {QTY>500 LF}  | 540<br>255      |            | \$10.00                 |                      | Railing adjacent to sidewalk<br>3 water service lines and 3 hydrant lines   |
| 202190<br>202190     | REMOVE PIPE (15'-24") In TRENCH-Depth 6-8 FEET<br>REMOVE PIPE (30"-42") In TRENCH-Depth 8-10 FEET          | 750             |            | \$36.00<br>\$52.00      |                      | Remove existing 21" Water   |
| 202190               | REMOVE PIPE (55"-72") In TRENCH-Depth 15-25 FEET   | 700             |            | \$93.00                 |                      | Remove existing 24" Sewer   |
| 202335<br>202405     | REMOVE Hydrant<br>REMOVE Post, Parking Meter   |                 | EA<br>EA   | \$925.00<br>\$125.00    | \$2,775<br>\$250     |   |
| 202405               | REMOVE Post, Street Name {QTY <=10}  |                 | EA         | \$125.00                | \$125                |   |
| 202430               | REMOVE Sign {QTY 10-20}  |                 | EA         | \$82.00                 |                      | Parking Signs   |
| 202750<br>202767     | SAWCUT Asphalt Concrete, Full Depth {QTY<=100LF}<br>SAWCUT Cement Concrete Sidewalk, Full Depth {QTY>50LF} | 400             |            | \$10.00<br>\$7.00       | \$4,000<br>\$2,408   |   |
|                      |  |                 |            |                         |                      | Assumed full panel removal sawcut only. No additional trench  |
| 202770<br>Sec 2-04   | SAWCUT Rigid Pavement, Full Depth {QTY >500 LF}<br>Excavations   | 1,344           | LF         | \$12.00                 | \$16,128             | saw cutting.  |
|                      |  |                 |            |                         |                      | Only included additional excavation for larger sewer storage pipe not captured above for pipe removal. 15' w x 16' deep x   |
| 204005               | COMMON Excavation {QTY >500}   | 6,222           | CY         | \$52.00                 | \$323,556            |   |
| 204005               | COMMON Excavation {QTY >500}   | 622             | CY         | \$52.00                 |                      | For bypass trenches   |
| ADDED<br>Sec 2-07    | Creosote Pile Removal and Disposal  Protective System  | 1               | LS         | \$10,000.00             | \$10,000             | Estimated, Allowance  |
| 207010               | SAFETY SYSTEM IN TRENCH EXCAVATION {4-6 Feet Deep}   | 2,700           | SF         | \$2.00                  |                      | Water service trenches; Update unit price   |
| 207010               | SAFETY SYSTEM IN TRENCH EXCAVATION {7-10 Feet Deep}  | 12,960          |            | \$10.00                 |                      | Water main trench; Updated unit price   |
| FROM CSI<br>Sec 2-08 | SHEET PILE SHORING FOR STRUCTURE {16-25 Foot Deep} Dewatering  | 22,880          | SF         | \$35.00                 | \$800,800            | Sewer storage trench  |
|                      |  |                 |            |                         |                      | Assumed 30 days per month for 5 months; unit cost increased for additional contamination cleaning and testing for discharge |
| FROM CSI             | Dewatering - Pumping Water (6" Pump) to Baker Tank - Large Water Flow<br>Capacity                          | 150             | Day        | \$3,200.00              |                      | to Elliott Bay  |
| Sec 2-10             | Backfilling  |                 |            |                         |                      |   |
| 210052               | BORROW MINERAL AGGREGATE TYPE 2 {QTY>50TN}   | 10,500          | TN         | \$31.00                 |                      | Fill for trench, assumes all soil is replaced<br>Assumed 16'd x 15'w x 700'L; 1/2 of excavated soil would be                |
| FROM CSI             | Contaminated Soils Disposal  | 5,250           | TN         | \$135.00                |                      | contaminated; 120 lb./ft3 unit weight   |
| Sec 3                | Geotechnical Instrumentation and Monitoring  |                 |            | ¢0.050.00               | 640.000              | Unit Cost from CSI Tab  |
| FROM CSI<br>ADDED    | VIBRATION AND SETTLEMENT MONITORING (400 LF Pipe/Weekly) Cultural Resource Monitoring                      |                 | WEEK<br>HR | \$2,050.00<br>\$125.00  |                      | Assume 32 hrs/week x 4 weeks x 4 months   |
| Sec 5-04             | Hot Mix Asphalt (HMA) & Warm Mix Asphalt (WMA) Pavement  |                 |            |                         |                      |   |
| 504020<br>504045     | SURFACE PREPARATION PRELEVEL {QTY > 50T}<br>PAVEMENT, HMA (CL 1/2 IN) {QTY>50 TN}                          |                 | TN<br>TN   | \$130.00<br>\$225.00    | \$28,247<br>\$48.889 | At Intersections only; assumed 1' thick   |
| 504260               | PAVEMENT PATCH, TEMPORARY {QTY>50TN}   |                 | TN         | \$265.00                |                      | At Intersections and north of clay; assumed 1' thick  |
| Sec 5-05             | Cement Concrete for Roadway and Related Work   | 0.115           | ev/        | 0.00 er                 | 4000.000             | Roadway Restoration Area  |
| 505144<br>FROM CSI   | ROADWAY Cem Conc., HES (72HR), 10IN {QTY>50SY}<br>MINERAL AGGREGATE TYPE 2                                 | 2,185<br>737    | SY<br>TN   | \$120.00<br>\$70.00     |                      | Roadway Restoration Area<br>Roadway Base; 6-inch thick  |
| 505310               | DOWEL Bar {QTY > 25EA}   | 2,600           | EA         | \$6.00                  |                      | Est. # of panels = 2 joints, (800 lf+500 lf each), 1 dowel per ft.  |
|                      |  | 2,000           |            | ψ0.00                   |                      | 25' wide restoration area, bar every 3 ft, 15'wide panels for   |
| 505315               | TIE Bar With Drill Hole {QTY >25EA}<br>Cement Concrete Structures and Cement Concrete for Miscellaneous    | 722             | EA         | \$4.00                  | \$2,889              | 800' L+550'L  |
| Sec 6-02             | Work   |                 | en i       | A                       | ·                    | Allowanaa far CSO Cantral Structure Mada  |
| 602100               | CONCRETE CL 4000 {QTY<=5CY}  | 15              | CY         | \$915.00                |                      | Allowance for CSO Control Structure Mods  |
| 602355               | EPOXY Coated Steel Reinforcing Bar {QTY <=2000lbs}   | 750             | LB         | \$4.10                  | \$3.075              | Allowance for CSO Control Structure Mods  |

|          | Maintenance Hole, Catch Basins and Inlets MAINTENANCE HOLE, Type 212B {QTY<=5 EA}                             | 3     | EA       | \$35,750.00              | \$107.250  | For 3 access vaults, expected to be complex                     |
|----------|---|-------|----------|--------------------------|--|---|
|          |   |       |          | ψου, ε ου.ου             |  |   |
| 705174   | EXTRA Depth, Type 212B Maintenance Hole   | 15    | VF       | \$1,125.00               | \$10,875   | 5 ft of extra depth per access vault; expected to be complex    |
|          | RE-CHANNEL Maintenance Hole   | 1     | EA       | \$1,250.00               | \$1,250  | for CSO Control Structure Mods                                  |
|          | Pipe Installation For Water Mains PIPE, WM, D.I, CL 52, 6 IN, INCL Fitt {QTY<=50 LF}                          | 20    | LF       | \$105.00                 | \$2.150  | for hydrants  |
|          | PIPE, WM, D.I, CL 52, 8 IN, INCL Fitt {QTY>50 LF}   |       | LF       | \$105.00                 |  | for water service connections                                   |
|          | PIPE, WM, D.I, CL 52, 20 IN, RJ, INCL Fitt {QTY >50 LF}   | 800   |          | \$500.00                 |  | 20" DIP Water Main  |
|          | BEDDING, Water Main, CL B, 6 IN Pipe  | 30    | LF       | \$12.00                  | \$360  | for hydrants  |
| 711208   | BEDDING, Water Main, CL B, 8 IN Pipe  | 81    | LF       | \$14.00                  | 175  | for water service connections                                   |
|          | BEDDING, Water Main, CL B, 20 IN Pipe   | 800   |          | \$59.00                  |  | Bedding for 20" Water Main                                      |
|          | STATION Electrolysis Test {QTY <= 2 EA}   |       | EA       | \$5,100.00               |  | Assumed   |
|          | SACRIFICIAL Anode Bonded to Pipe {QTY <=20 EA} TEMPORARY WATER BYPASS {Length-500-1000 FT}                    | 800   | EA       | \$500.00<br>\$80.00      |  | Assumed<br>Estimated  |
|          | Valves For Water Mains  | 000   | LF       | \$60.00                  | \$04,000   |   |
|          | VALVE, GATE 6 IN {QTY <=3EA}  | 3     | EA       | \$1,300.00               | \$3,900  | one per hydrant   |
| 712008   | VALVE, GATE 8 IN {QTY <=3EA}  | 3     | EA       | \$2,050.00               | \$6,150  | one per service connection                                      |
| 712500   | VALVE BOX, Cast Iron {QTY > 3 EA}   | 3     | EA       | \$360.00                 | \$1,080  | 3 for service connections                                       |
|          | Hydrants  |       |          |                          |  |   |
|          | HYDRANT, 6 IN CONN, TYPE 310  | 3     | EA       | \$5,250.00               | \$15,750   | hydrants  |
|          | Storm Drains and Sanitary Sewers BEDDING, CL B, 96 IN Pipe {QTY >50LF}  | 700   | LE       | \$90.00                  | \$63.000   | Estimated, for storage pipe                                     |
|          | PIPE PSD. Conc Reinf C76 CL IV. 96IN {QTY >50 FT}   | 700   |          | \$2,085.00               |  | Estimated, for storage pipe (raw material cost is \$695/ft)     |
|          | TEMPORARY SEWER BYPASS {Length-250-500 FT}  |       | LF       | \$30,000.00              |  | 12" sewer bypass (west side)                                    |
| 111000   |   |       | LO       |                          | \$00,000   | 24" sewer bypass (east side); Updated unit price due to         |
| 717985   | TEMPORARY SEWER BYPASS {Length-500-1000 FT}   | 1     | LS       | \$70,000.00              | \$70,000   | complexity  |
| ADDED    | VISUAL INSPECTION {QTY >200FT 1 MOB}  | 700   | LF       | \$25.00                  | \$17,500   | Estimated, for storage pipe                                     |
| Sec 7-20 | Adjustment of New and Existing Utility Structures to Finish Grade   |       |          |                          |  |   |
|          | ADJUST Existing MH, CB, or VC {QTY > 5EA}   | 15    | EA       | \$410.00                 | \$6,150  | Allowance for roadway restoration                               |
|          | Bioretention  |       |          |                          |  |   |
| 721002   | BIORETENTION Soil {QTY >20CY}   | 400   | CY       | \$82.00                  | \$32,800   | Allowance for GSI   |
|          | Construction Stormwater Pollution Prevention CONSTRUCTION Storm Water & Erosion Control Plan - CSECP {Project |       |          |                          |  |   |
|          | Value \$3-\$5M} CSI (REF)   | 1     | LS       | \$15,500.00              | \$15,500   |   |
|          | TREE Vegetation & Soil Protection Plan - TCSPP {Project Value \$3-\$5M}                                       |       |          | A7 575 00                | A7.575   |   |
|          | CSI (REF) SPILL Plan SP {Project Value \$3-\$5M} CSI (REF)  |       | LS<br>LS | \$7,575.00<br>\$4,300.00 | \$7,575<br>\$4,300                                   |   |
| 801003   | TEMPORARY Discharge Plan TDP {Project Value \$3-\$5M} CSI (REF)   |       | LS       | \$7,000.00               |  | Updated unit cost due to reflect increased complexity.          |
| Sec 8-02 | Landscape Construction  |       | 20       | \$1,000100               | <i><b>(</b>),,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</i> |   |
| ADDED    | TREE PROTECTION   | 20    | EA       | \$250.00                 |  | Estimated   |
| 802320   | BENCH   | 5     | EA       | \$515.00                 | \$2,575  | Allowance for Community Benefit                                 |
| 802380   | FLEXIBLE POROUS SURFACE TREATMENT - 1.5" Thick (Black Material)   | 1     | CY       | \$4,558.00               | \$3,601  | Assumed 15 tree boxes, 4'x4' ea.; Community Benefit and GSI     |
|          | Cement Concrete Curb, Curb and Gutter   |       |          |                          |  |   |
| 804005   | CURB, CEM CONC {QTY >500}   | 999   | LF       | \$36.00                  | \$35,964   |   |
|          | Chain Link Fence and Wire Fence   |       |          |                          |  |   |
|          | CHAIN LINK Fence, Type 1 {QTY > 200 LF}   | 1,000 |          | \$31.00                  |  | Allowance for temp. construction fencing                        |
|          | CHAIN LINK Gate, Double 14 Ft Wide {QTY <=5 EA} Cement Concrete Sidewalk                                      | 1     | EA       | \$1,625.00               | \$1,625  | Allowance for temp. construction fencing                        |
|          | SIDEWALK, CEM CONC {QTY >=500 SY}   | 1,094 | SY       | \$72.00                  | \$78.792   | Sidewalk, excludes curb ramps                                   |
|          | CURB RAMP {QTY >5SY}  | 158   |          | \$270.00                 |  | Curb ramps  |
| 814030   | DETECTABLE Warning Plate {QTY > 20SY}   | 11    | SY       | \$71.00                  | \$757  | 12 ramps, 4'w x 2'd each  |
|          | RIPRAP  |       |          |                          |  |   |
| 815020   | LIGHT LOOSE Riprap {QTY >200 TN}  | 267   | TN       | \$41.00                  | \$10,943   | For Streetcar track area restoration; assumed 0.5' thick        |
| Sec 8-18 | Cement Concrete Stairways, Landings and Steps   |       |          |                          |  | For railing near streetcar tracks; asumed will be replaced, not |
| 818142   | HANDRAIL, Type 442 {QTY 50-100 LF}  | 540   | IF       | \$105.00                 | \$56 700   | reuse existing  |
|          | Permanent Signing and Posts   | 040   |          | \$100.00                 | \$00,700   |   |
|          | POST, Traffic Sign {QTY >5EA}   | 10    | EA       | \$205.00                 | \$2,050  |   |
| 821035   | POST, Parking Meter {QTY<=5EA}  | 2     | EA       | \$205.00                 | \$410  |   |
|          | POST, Street Name {QTY<=5EA}  | 1     | EA       | \$205.00                 | \$205  |   |
|          | Pavement Marking  |       |          |                          |  | Contarlina, dashad lang linga, turn langa                       |
|          | PAVEMENT MARKING, Thermo, 8 IN Stripe {QTY >200 LF}<br>PAVEMENT MARKING, Thermo, Legend/Symbol {QTY>5 EA}     | 3,200 | LF<br>EA | \$7.00                   |  | Centerline, dashed lane lines, turn lanes<br>Crosswalks         |
|          | PAVEMENT MARKING, Thermo, Legend/Symbol {QTY>5 EA} Project Identification Sign                                | 6     | EA       | \$205.00                 | \$1,230  |   |
|          | SIGN, INSTALL PROJECT IDENTIFICATION, POST MOUNTED {Size-   |       |          |                          |  |   |
|          | Large-8'x10'}   | 1     | EA       | \$1,400.00               | \$1,400  |   |
|          | Traffic Signal System   |       |          | ¢045.00                  | ¢0.000   | Assumed, 1 at each lane for intersection with lights            |
|          | DETECTOR LOOP, 6 FT DIA {QTY > 5 EA}<br>Reinstall and Certify Railroad Crossing Arm and Signal                |       | EA<br>EA | \$915.00<br>\$7,000.00   |  | Estimated, Allowance  |
|          | Conduit and Trenching   | 2     | 27       | φι,000.00                | φ1 <del>4</del> ,000                                 |   |
|          | Relocate Handhole {QTY<=5EA}  | 2     | EA       | \$510.00                 | \$1,020  | For ADA Ramps   |
|          | Cathodic Protection Anodes and Test Station   |       | EA       | \$1,000.00               | \$4,000  | Estimated, For water main                                       |
|          |   |       |          | TOTAL                    | \$8,299,616  |   |

# **Appendix F**

Basin 69 Hydraulic Modeling Technical Memorandum



#### December 19, 2019

To: Shailee Sztern – Seattle Public Utilities (SPU)
From: Andrew Henson - Aqualyze Marshall Kosaka – Aqualyze
Cc: Nichole Kruse – Murraysmith Rizwan Hamid - Aqualyze
Subject: Basin 69 Modeling Technical Memorandum

#### 1. Introduction

The Central Waterfront Basin 69 (Basin 69) is located at the north end of the Seattle's downtown waterfront, adjacent to Elliott Bay. The Basin is highly developed and densely populated. Sanitary flows and stormwater runoff are collected in a combined sewer system that discharges to King County infrastructure, to be treated at the King County West Point Wastewater Treatment Plant (WWTP). During heavy precipitation events, stormwater runoff can overwhelm the sewer system within the Basin and trigger a combined sewer overflow (CSO), discharging excess flows into Elliott Bay at Outfall 69.

In 2013, the City of Seattle entered into a Consent Decree requiring the City to control each combined sewer outfall to the State CSO performance standard. Per the Consent Decree and SPU's wastewater NPDES permit, control is defined as one CSO per year, based on a 20 year moving average. Observed records are available for 2006 through 2017 and there were 31 recorded CSO events in this period, equating to a frequency of 2.6 CSO events per year.

A hydraulic and hydrologic (H/H) model of the Basin was recently refined by Aqualyze under the Modeling On-Call Contract (C13-031) Work Assignment 8 (WA08) using the United States Environmental Protection Agency's (EPA) Stormwater Management Model Version 5.1.012 (SWMM5). This model was used as the basis for the modeling activities under this project. SPU's Uncertainty Analysis (UA) process was also performed as a part of WA08 to help inform the selection of a control volume for this project. The UA process was developed to quantify the uncertainties that underlie monitoring, precipitation and modeling when it comes to deciding on control volume (CV). The UA process considers three areas of uncertainty:

- 1. Uncertainties in historic precipitation (stationary climate) How representative is the historic rainfall record for use in prediction of future flows?
- 2. Uncertainties in predictions from watershed modeling Values determined from quality of model calibration in terms of flow prediction.
- 3. Residual uncertainties "catch-all" for uncertainties not captured in the other three categories.



Additionally, the UA accounts for climate change through a set of perturbed rainfall timeseries that represent three different climate epochs:

- 1. 2015 or Current Climate the same as the historic rainfall record
- 2035 Climate perturbed rainfall representative of what the climate could resemble in the year 2035
- 2100 Climate perturbed rainfall representative of what the climate could resemble in the year 2100

Two CVs were ultimately selected for use in evaluating different options. A CV of 233,000 gallons, equating to a 50 percent confidence interval with rainfall representative of the expected 2035 climate, is used for flow transfer options (a confidence interval of 50 percent means that there is a 50 percent chance that the basin will be in compliance in the year 2035 if the CV is controlled). Storage options use a CV of 182,000 gallons, equating to a 40 percent confidence interval with rainfall representative of the expected 2035 climate (Aqualyze Inc 2018). Note that the simulated overflow volumes generally overpredicted CSO volumes as compared to observed events, therefore SPU was comfortable selecting a CV with a confidence interval less than 50 percent. The alternatives identified and documented in this technical memorandum were developed with the intent of planning system improvements to achieve control of Basin 69.

# 2. Purpose

The purpose of this TM is to document the modeling procedures, results, and assumptions associated with the Phased Consultant Services for the Vine Basin CSO Control Project Contract (SU0-18-007-S). The results presented herein document alternatives development and modeling that is intended to help inform SPU's selection of a preferred CSO control solution for Basin 69.

# 2.1. Project Goals and Objectives

The following project objectives were used to guide the efforts of this project towards achieve the project goal of evaluating the anticipated efficacy of various alternatives to achieve CSO control within Basin 69:

- Identify and develop CSO control alternatives
- Develop framework to gauge efficacy of stormwater control alternatives
- Test efficacy of the CSO control alternatives using short term H/H modeling
- Perform long-term H/H modeling simulations for alternatives
- Document results to support the Option Analysis process

# 2.2. Study Boundaries

Basin 69, shown in Figure 2-1, covers approximately 150 acres in the Central Waterfront area of downtown Seattle. It is bordered by Bay Street and Denny Way to the north, Virginia Street to the south, 5<sup>th</sup> Avenue to the east, and Elliott Bay to the west.





Figure 2-1: Map of Basin 69 Model Area

# 3. Basin Characterization

Sanitary flows and stormwater runoff are collected in a combined sewer system that discharges to the King County (KC) Denny Way Interceptor and KC Elliott Bay Interceptor (EBI). Both interceptors convey flows to the KC Denny Regulator. The KC Denny Regulator pumps flows to the KC West Point Wastewater Treatment Plant (WWTP) for treatment. During heavy precipitation events, stormwater runoff can overwhelm the sewer system within the Basin and trigger a CSO event at the CSO Control Structure, located within the intersection of Alaskan Way and Vine Street. The Basin 69 CSO Outfall (Outfall 69) discharges overflows through the seawall into Elliott Bay, just west of the Alaskan Way and Vine Street intersection. Table 3-1 provides a summary information for the Basin.



#### Table 3-1: Basin 69 Summary

| Basin Features                    | Count |
|-----------------------------------|-------|
| Basin Area, acres                 | 150   |
| Number of Diversions              | 6     |
| Number of CSO structures/outfalls | 1     |
| Associated SPU Rain gage          | RG11  |

#### 3.1. Conveyance System

The sewer system in Basin 69 is primarily a combined system except for a relatively small drainage system in the southwest corner (outfalls into Elliott Bay). During dry weather flows, Basin 69 is divided into two separate sub-basins: the "Lower Basin" located to the west of Western Avenue and the "Upper Basin" located to the east of Western Avenue as shown in Figure 3-1. Dry weather flows collected in the "Upper Basin" are collected in a 24 inch/30 inch combined sewer within Western Avenue that conveys flows north and discharges to the KC Denny Way Interceptor at the intersection of Western Avenue and Denny Way. The KC Denny Way Interceptor conveys flows to the KC Denny Regulator. The "Lower Basin" collects dry weather flows from the "Lower Basin" and conveys them through a 48 inch diameter sewer that crosses beneath the BNSF Railroad Tracks along Alaskan Way. Flows then pass through the CSO Control Structure to the combined sewer in Alaskan Way, which flows north and ultimately discharges to the KC Elliott Bay Interceptor also conveys flows to the KC Denny Regulator. The KC Denny Regulator pumps flows to the KC West Point Wastewater Treatment Plant (WWTP).

During wet weather events, the sewer levels in Western Avenue rise. As the sewer levels rise, four high flow paths along the Western Avenue allow excess flow to pass from the "Upper Basin" into sewer infrastructure in the "Lower Basin." The four high flow paths are located at the intersections of Western Avenue and Bell Street, Vine Street, Cedar Street, and Broad Street. Three high-flow paths are pipes at maintenance holes (MH) MH 039-499, MH 039-064, and MH 039-014. The fourth high-flow path is a weir at MH 039-047. The locations are shown in Figure 2-1 and Figure 3-1.





Figure 3-1: SPU and King County Basin Infrastructure



As the sewer level in the Alaskan Way sewer rises, the level within the CSO Control Structure also rises. If the level rises above the elevation of the CSO weir located in the CSO Control Structure, a CSO event is triggered and flows discharge to Elliott Bay via CSO Outfall 69.

The CSO Control Structure is a below-grade concrete vault with a bottom orifice that conveys flow to the sewer to the north within Alaskan Way to the KC Elliott Bay Interceptor. Excess flows are conveyed over a weir in the CSO Control Structure and discharge to Elliott Bay through CSO Outfall 69. A plan view of the CSO Control Structure is provided in Figure 3-12.



Figure 3-2: Basin 69 CSO Control Structure - Plan View

Significant transportation and infrastructure improvement projects are planned or in progress in Basin 69 that could impact the conveyance system configuration in portions of the Basin. Modeling and options analysis reflect the state of the conveyance system at the time of this project. No planned development or planned changes to stormwater code were incorporated in the alternatives analysis as limited information was available. It is recommended that any planned conveyance changes in the Basin be reviewed as the project progresses to design.

# 3.2. Land Use

The land use in Basin 69 is primarily heavily developed urban residential and commercial area except for Olympic Sculpture Park, which is parkland. Estimates from the Puget Sound Regional Council show that



the population in the Basin could increase in the coming decades, however expected population increases were not included in modeling for this project as the fraction of the wet weather flow that would be affected by population change is relatively low (approximately two percent increase). It is recommended that this assumption is reviewed, and future population and land use be considered prior to the design of a selected alternative.

Impacts to basin flows due to future land use changes was evaluated using the methodology employed in SPU's Wastewater System Analysis project (Aqualyze Inc. 2019). Increased flows due to increased impervious area associated with development are expected to be mitigated as a as a result of implementing the City's current Stormwater Code applied to redevelopment within the Basin (i.e. lower peak stormwater runoff flows are required as area is redeveloped by the current Stormwater Code).

# 4. H/H Model

The H/H model used for this project was developed under WA08. The model hydraulics were updated based on SPU GIS data, survey data, and flow/level measurements (collected by ADS) at meter locations. The model sub-catchment boundaries were delineated at an approximate block scale and sub-catchment parameters were computed through GIS routines. The model was then calibrated to 12 meter locations following SPU's modeling guidelines (Seattle Public Utilities 2017). For this project, no updates or revisions were made to the baseline model. The modeling and analysis presented in this document utilizes the NAVD88 datum. For more details on model development and updates refer to the WA08 modeling TM (Aqualyze Inc 2018).

#### 4.1. Modeling Platform

EPA SWMM5 version 5.1.012 modeling engine was used to test effectiveness of various options, run long-term simulations and compute control volumes for this work assignment. The PCSWMM software package, that utilizes the SWMM5 modeling engine, was used on this project.

#### 4.2. Boundary Conditions

A water surface elevation timeseries, provided by SPU/KCWTD, was used to account for the downstream water level in the EBI. A free outfall was used at the connection at the Denny Way/Lake Union Tunnel (MH 034-272) as the invert at MH 034-272 is approximately 25 feet higher than the invert of the Denny Way/Lake Union Tunnel and is not thought to be influenced by downstream water levels.

A tidal boundary condition was used at the CSO Outfall 69 to account for the tide in Elliott Bay. Tidal data were obtained from the National Oceanic and Atmospheric Administration (NOAA) National Ocean Service's (NOS's) gauge station (Sta.) 9447130 (NOAA 2018). A saltwater correction was applied to the tidal boundary condition.

# 4.3. Rainfall and Evapotranspiration

Basin 69 falls entirely within the Thiessen polygon of Rain Gage (RG) 11. SPU provided two rainfall



timeseries for this modeling effort: historical observed rainfall at RG11 and a perturbed RG11 timeseries representative of the 2035 climate. The rainfall time series starts on 9/1/1976 and ends on 5/19/2018. The 2035 rainfall, scaled to correspond to the selected CV per the UA process, was used to analyze the options. The rainfall was scaled by 1.014 for flow transfer options and 0.985 for storage and GSI options. The decision is based on the understanding that incremental cost to deliver a slightly larger flowrate is very low and thereby a more conservative flowrate should be used during alternatives analysis to size a transfer pipe.

Evapotranspiration data was also utilized in the model simulations. Evapotranspiration data is collected by Washington State University (WSU) at the Puyallup, WA campus. SPU provided original timeseries data which was supplemented with data from the Washington Agricultural Weather Network Version 2.0 downloaded from the WSU website.

# 5. Existing System Performance

#### 5.1. Capacity Limitations and Surface Flooding in the System

Minor surface flooding was simulated in the existing conditions model for the period from 1978 through 2017 at various points in the system. However, there are capacity limitations in the Basin due to site hydraulics. Flow through the CSO Control Structure and along Alaskan Way is heavily influenced by the HGL in the KC Elliott Bay Interceptor (EBI). Figure 5-1 shows a plot of the HGL in the EBI, the head at 039W-015 (the last SPU-owned MH near the EBI connection, shown in Figure 2-1), and the head in the CSO Control Structure. For all but the periods of highest intensity rainfall, the head just upstream of the connection to the EBI mirrors that of the head in the EBI. The CSO Control Structure is also influenced by the water level in EBI during periods of moderate rainfall, however, the head continues to rise in the structure during very intense rainfall or periods of elevated flow. This indicates that the SPU system between the CSO Control Structure and the EBI connection point has limited capacity during intense rainfall events.







# 5.2. Characteristics of Combined Sewer Overflows

SPU conducts flow monitoring at their CSO Outfalls throughout Seattle. Recorded flows for Outfall 69 are available as annual CSO counts from 2006 through 2009. Starting in 2010, SPU has published an annual report on the Combined Sewer Overflow Reduction Program which provides detailed information on each CSO event like date, duration, and volume.

A long-term simulation was performed to evaluate CSO events and the Basin CV under existing conditions. The long-term simulation utilized historical rainfall from 1978 through 2017 and the boundary conditions described in Section 4. Table 5-1 shows simulated and observed counts of CSO events and frequency in events per year from 2006 through 2017. Table 5-2 provides simulated CSO count and frequency for the most recent (1998-2017) and worst 20 year period (1996-2015) during the 40 year period of record. Worst here is defined in terms of volume of the 21<sup>st</sup> largest storm. Table 5-3 provides simulated and observed CSO volumes for 2006-2017 (the period of record for which observed CSO volumes are published). In general, the model over simulates CSO volumes by roughly 100,000 gallons per event.



| Table 5-1: Observed and Simulated CSO Count and Frequency for 2006 through 2017 |          |           |  |  |  |  |
|---|----------|-----------|--|--|--|--|
| CSO Metric  | Observed | Simulated |  |  |  |  |
| Count   | 31       | 30        |  |  |  |  |
| Frequency   | 2.6      | 2.5       |  |  |  |  |

# Table 5-1: Observed and Simulated CSO Count and Frequency for 2006 through 2017

#### Table 5-2: Simulated CSO Count and Frequency for the Most Recent and Worst 20 Year Period

| CSO Metric                                  | 1998 – 2017 (Most Recent) | 1996 – 2015 (Worst) |
|---|---------------------------|---------------------|
| Count                                       | 39                        | 38                  |
| Frequency                                   | 2.0                       | 1.9                 |
| 21 <sup>st</sup> Largest Storm Volume (gal) | 99,350                    | 181,900             |

#### Table 5-3: Observed and Simulated CSO Volume 2010-2017<sup>1</sup>

| CSO Metric       | Total Observed | Total Simulated | Average Difference |
|------------------|----------------|-----------------|--------------------|
| CSO Volume (gal) | 1,841,915      | 4,412,319       | 98,862             |

<sup>1</sup>Observed volume only available for this period.

#### 6. Alternatives Analysis

A series of alternatives were developed for analysis using H/H modeling. The alternatives considered as part of this project fall into three categories:

- **Transfer:** These alternatives identified ways of conveying excess flows to KC for conveyance to the treatment plant to prevent CSO events. This type of alternative requires either larger or additional connections to KC's existing infrastructure, as well as coordination and approval from KC to receive, convey and treat the additional flows.
- **Storage:** These alternatives identified ways of capturing and storing excess flows within the Basin to prevent CSO events. This type of alternative included inline storage, offline storage and storage tank configurations, with a preference for inline storage if it is hydraulically feasible due to fewer equipment requirements and lower operation and maintenance requirements. Potential storage locations were identified based on sewer slopes, topography, City-owned property locations and planning level utility information.
- Stormwater Infrastructure and Program Improvements: These alternatives identified ways for reducing or removing stormwater inflow from the combined sewer system. Green stormwater infrastructure (GSI) best management practices (BMPs) such as cisterns and roadway bioretention were considered in additional to programmatic changes to the City's Stormwater Code for capacity constrained basins, and incentive programs that encourage private property owners and developers to reduce peak stormwater discharge rates into the combined sewer system.

Several alternatives were evaluated at a high level for initial screening including two flow transfer



configurations and storage at various locations in the Basin. Four final options were carried through for more detailed H/H modeling analysis which are detailed herein.

#### 6.1. Flow Transfer Options

The goal of the flow transfer options is to meet the performance standard of no more than one CSO event per year on a 20 year moving average by transferring excess flow to KCWTD. Two alternatives were evaluated using perturbed rainfall representative of the 2035 climate scaled by a factor of 1.014 which corresponds to CV of approximately 233,000 gallons. Each alternative was simulated for a 40 year period. The alternatives were evaluated based on CSO frequency, count, as well as peak flows entering the KC system for precipitation events of various return periods. The alternatives were optimized to have the smallest increase in peak flows to KC while still meeting the performance standard.

#### 6.1.1. Alternative 1 – Alaskan Way Parallel Flow Transfer

The Alaskan Way Parallel Flow Transfer Alternative, shown in Figure 6-1, conveys excess flow to KCWTD via a 24 inch diameter parallel sewer that flows from the CSO Control Structure to a new connection to the KC EBI where flows are discharged for further conveyance and treatment. A diversion weir, 5 feet tall by 5 feet long, is proposed just upstream of the CSO Control Structure at an inlet elevation of 9.5 feet (NAVD88). This is higher than the existing inlet downstream at 4.13 feet but lower than the CSO weir inlet elevation of 12.05 feet (NAVD88). The weir inlet elevation was optimized to limit the increase in peak flows to KCWTD while still meeting the performance standard. This configuration also features a 5 foot tall by 5 foot long weir at Broad Street which allows flow to travel from the existing line to the parallel line when the existing pipe is surcharged. Flow from the proposed parallel sewer discharges to the EBI at a connection point near Bay Street via a 2 foot diameter orifice. Figure 6-2 shows the operation of the Alaskan Way Parallel Flow Transfer Alternative for the 6/3/2008 CSO event. This event has the 21<sup>st</sup> largest CSO volume for the baseline configuration in the worst 20 year period.





Figure 6-1: Alaskan Way Parallel Flow Transfer Alternative Configuration




Figure 6-2: Alaskan Way Parallel Flow Transfer Alternative Operation – 6/3/2008 CSO Event

A long-term simulation was performed for this configuration to assess the performance of this alternative and characterize the expected reduction in CSO events and CV. The simulation was run using 2035 climate perturbed rainfall for a period from January 1, 1978 to January 1, 2018 scaled by a factor of 1.014. Boundary conditions as described in Section 4 were used to simulate downstream water surface elevations. Table 6-1 provides a summary of long-term simulation results for this alternative. The increased conveyance in combination with diversion of flow upstream of the CSO Control Structure reduces the HGL between the EBI and the CSO Control Structure resulting in the Basin meeting the performance standard.

| Table 6-1: Summary   | of Long-Term    | Simulation Results | - Alaskan Wa   | y Parallel Flow Transfer |
|----------------------|-----------------|--------------------|----------------|--------------------------|
| Table 0-1. Julillary | UI LUNG-TEITH . | Simulation Results | - Alaskall vva | y rataliet tiow transiet |

| Period of<br>Record<br>(years) | CSO Frequency            |                   | Alaskan Way Parallel Flow Transfer |            |                  |
|--------------------------------|--------------------------|-------------------|------------------------------------|------------|------------------|
|                                | Total # of<br>CSO Events | Average<br>Annual | Total Volume<br>of CSOs<br>(MG)    | CV<br>(MG) | CV Event<br>Date |
| 20 worst                       | 20                       | 1                 | 5.61                               | 0          | N/A              |
| 40                             | 29                       | 0.7               | 8.28                               | 0          | N/A              |

A comparison of flows to the KCWTD EBI for the baseline configuration and the Alaskan Way Parallel Flow Transfer configuration is provided in Table 6-2. Average peak and annual flows for Alaskan Way



| Scenario | Average Annual Peak Flow Rate<br>(MGD) |                |                   | Average Annual Flow Volume<br>(MG) |                   |  |
|----------|--|----------------|-------------------|------------------------------------|-------------------|--|
|          | Alaskan<br>Way                         | Alaskan<br>Way | Western<br>Avenue | Alaskan Way                        | Western<br>Avenue |  |
| Baseline | 10.06                                  | N/A            | 18.13             | 127.2                              | 371.1             |  |
| Option 1 | 9.63                                   | 7.86           | 18.13             | 127.6                              | 371.1             |  |

In addition to meeting the performance standard, alternative options should not significantly increase the HGL such that basement backups or sewer overflows (SSO) might occur. To asses this, the maximum head was evaluated at MH 039-058 (labeled in Figure 6-1), the first MH upstream of the proposed flow diversion. Heads with recurrence intervals from approximately 0.5 years to approximately 67 years at MH 039-058were plotted against their respective recurrence intervals for the baseline and the Alaskan Way Parallel Flow Transfer configurations. This plot is shown in Figure 6-3. For all return intervals plotted, the head in the baseline configuration is greater than that of the flow transfer configuration.



Figure 6-3: Maximum Head versus Recurrence Interval at MH 039-058 for the Baseline and Alaskan Way Parallel Flow Transfer Configurations

## 6.1.2. Alternative 2 – Elliott Avenue New Flow Transfer

The Elliott Avenue New Flow Transfer Alternative, shown in Figure 6-4, conveys flow to KCWTD via diversion at the intersection of Elliott Avenue and Vine Street and a proposed 24 inch diameter sewer in Elliott Avenue. For this alternative, the proposed sewer in Elliott Avenue becomes the primary flow path



with an invert elevation of 14.2 feet at the diversion. High flows on Vine Street are conveyed to the existing CSO Control Structure over a 2 feet tall by 3.5 feet long weir with an invert elevation of 18 feet. The configuration of the diversion and high-flow weir were optimized to meet the performance standard while minimizing peak flows to KCWTD.

Flows are conveyed to the north along Elliott Avenue and discharged to the KC EBI via a 2 foot diameter orifice at the intersection of Bay Street and Elliott Avenue. This alternative is relatively unaffected by downstream water levels; however, the proposed diversion can impact levels in the existing sewer along Elliott Avenue to the south of Vine Street. The diversion was configured such that levels in the existing sewer south of Vine Street do not cause SSO upstream of the structure. Figure 6-5 shows the Elliott Avenue New Flow Transfer Alternative operations for the 6/3/2008 CSO event.



Figure 6-4: Elliott Avenue New Flow Transfer Alternative Configuration





Figure 6-5: Elliott Avenue New Flow Transfer Alternative Operation – 6/3/2008 CSO Event

A long-term simulation using rainfall as described in Section 6 and boundary conditions as described in Section 4 was performed to assess the performance of this configuration. Table 6-3 provides a summary of long-term simulation results for this alternative.

| Period of<br>Record<br>(years) | CSO Frequency            |                   | Elliott Avenue New Flow Transfer Alternative |            |                  |  |
|--------------------------------|--------------------------|-------------------|--|------------|------------------|--|
|                                | Total # of<br>CSO Events | Average<br>Annual | Total Volume<br>of CSOs<br>(MG)              | CV<br>(MG) | CV Event<br>Date |  |
| 20 worst                       | 20                       | 1.0               | 3.64   | 0          | N/A              |  |
| 40                             | 27                       | 0.7               | 5.15   | 0          | N/A              |  |

Table 6-3: Summary of Long-Term Simulation Results – Elliott Avenue New Flow Transfer

A comparison of flows to KCWTD system for the baseline configuration and the Elliott Avenue New Flow Transfer configuration is provided in Table 6-4.



| Scenario      | Averag         | Average Annual Peak Flow Rate<br>(MGD) |                   |                | Average Annual Flow Volume<br>(MG) |                   |  |
|---------------|----------------|--|-------------------|----------------|------------------------------------|-------------------|--|
|               | Alaskan<br>Way | Elliott<br>Avenue                      | Western<br>Avenue | Alaskan<br>Way | Elliott<br>Avenue                  | Western<br>Avenue |  |
| Baseline      | 10.06          | N/A                                    | 18.13             | 127.2          | N/A                                | 371.1             |  |
| Alternative 2 | 8.76           | 8.12                                   | 18.13             | 89.0           | 38.5                               | 371.1             |  |

### Table 6-4: Elliott Avenue New Flow Transfer Downstream Impact Comparison

To assess the effect of the Elliott Avenue New Flow Transfer configuration on HGLs in the Basin, the maximum head was evaluated at MH 039-062 and MH 039-063 (labeled in Figure 6-4), the first upstream MHs of the proposed flow diversion. Heads with recurrence intervals from approximately 0.5 years to approximately 67 years at MH 039-062 and MH 039-063were plotted against their respective recurrence intervals for the baseline and the Elliott Avenue New Flow Transfer configurations. These plots are shown in Figure 6-6 and Figure 6-7. For all return intervals plotted, the head in the baseline configuration is greater than that of the flow transfer configuration for both MHs.



Figure 6-6: Maximum Head at MH 039-062 versus Recurrence Interval for the Baseline and Elliott Avenue New Flow Transfer Configurations







### 6.2. Storage Options

Only one storage alternative was selected for detailed analysis (Alternative 3) which features inline storage in Alaskan Way. The goal of the storage option is to meet the performance standard of no more than one CSO event per year on a 20 year moving average by storing excess flow when the system is at capacity. In the existing configuration, flow passes through the CSO Control Structure into the Alaskan Way sewer and is conveyed north to the KC EBI connection. The proposed storage pipe is located downstream of the CSO Control Structure (to the north of the CSO Control Structure) and releases flow as water levels between the proposed storage and EBI recede.

This alternative was evaluated using perturbed rainfall representative of the 2035 climate scaled by a factor of 0.985 which corresponds to CV of approximately 182,000 gallons. The storage option was simulated for a 40 year period and was evaluated based on CSO frequency, count, as well as peak flows entering the KCWTD system for precipitation events of various return periods. The alternative was optimized to not significantly increase peak flows to KC while still meeting the performance standard.

Alternative 3 consists of approximately 263,000 gallons of inline storage located directly downstream of



the CSO Control Structure. The bottom orifice in the CSO Control Structure is upsized to 2.25 feet in diameter and the pipe between the CSO Control Structure and the proposed storage is upsized to 3 feet in diameter. Flow exits the inline storage via two orifices, each 2 feet in diameter; the first is located at the bottom of the storage with an invert elevation of -0.8 feet and the second located at invert elevation of 2 feet. The storage also features a high flow weir 10 feet in length and 2 feet tall located at the top of the storage at an invert elevation of 7.2 feet. The Alaskan Way Inline Storage Alternative configuration is shown in Figure 6-8.

This alternative relies on storing flows downstream of CSO Control Structure to control CSO events in Basin 69. The upsized orifice and conveyance downstream of the CSO Control Structure allows more flow to pass through the CSO Control Structure and on to the inline storage. This reduces the HGL in the CSO Control Structure thereby reducing CSOs, allowing the Basin to meet the performance standard.

The inline storage pipe is sized larger than the CV because it is located downstream of the CSO Control Structure. This is due to the impact of the levels in the EBI on the proposed storage; the proposed storage must store the CV as well as mitigate the effect of downstream water levels. Additionally, the configuration was optimized to not significantly increase peak flows to KCWTD along Alaskan Way. This was accomplished with the use of multiple orifices. The first and lower of the two orifices is surcharged for most large events. The second, higher, orifice allows for higher flows to exit the storage. During the peak of large events this orifice is often surcharged and the level in the storage can build until it reaches the high-flow weir. This weir serves as an outlet to allow the storage to drain before it becomes full and floods. Figure 6-9 shows the Alaskan Way Inline Storage Alternative operations for the 11/18/2003 CSO event. This event has the 21<sup>st</sup> largest CSO volume for the baseline configuration in the worst 20 year period.





Figure 6-8: Alaskan Way Inline Storage Alternative Configuration





Figure 6-9: Alaskan Way Inline Storage Operation – 11/18/2003 CSO Event

A long-term simulation using rainfall and boundary conditions as described in Section 4 was performed to assess the performance of this configuration. Table 6-5 provides a summary of long-term simulation results for this alternative.

| Period of         | CSO Frequency            |                   | Elliott Ave Flow Transfer Option |            |                  |  |
|-------------------|--------------------------|-------------------|----------------------------------|------------|------------------|--|
| Record<br>(years) | Total # of<br>CSO Events | Average<br>Annual | Total Volume<br>of CSOs<br>(MG)  | CV<br>(MG) | CV Event<br>Date |  |
| 20                | 20                       | 1.0               | 5.79                             | 0          | N/A              |  |
| 40                | 31                       | 0.8               | 8.19                             | 0          | N/A              |  |

Table 6-5: Summary of Long-Term Simulation Results – Alaskan Way Inline Storage

A comparison of flows to KCWTD CS system for the baseline configuration and the Elliott Avenue New Flow Transfer configuration is provided in Table 6-6.



| Scenario      | 0           | l Peak Flow Rate<br>IGD) | Average Annual Flow Volume<br>(MG) |                |  |
|---------------|-------------|--------------------------|------------------------------------|----------------|--|
|               | Alaskan Way | Western Avenue           | Alaskan                            | Western Avenue |  |
| Baseline      | 10.06       | 18.13                    | 127.2                              | 371.1          |  |
| Alternative 3 | 10.59       | 18.13                    | 128.6                              | 371.1          |  |

#### Table 6-6: Alaskan Way Inline Storage Downstream Impact Comparison

To assess the effect of the Alaskan Way Inline Storage configuration on HGLs in the Basin, the maximum head was evaluated at MH 039-058 and MH 039-077 (labeled in Figure 6-8), the first upstream MHs of the proposed storage and CSO Control Structure. Heads with recurrence intervals from approximately 0.5 years to approximately 67 years at MH 039-058 and MH 039-077were plotted against their respective recurrence intervals for the baseline and the Elliott Avenue New Flow Transfer configurations. These plots are shown in Figure 6-10 and Figure 6-11. For all return intervals up to approximately 40 years, the head in the baseline configuration is greater than that of the storage configuration for both MHs. Above the 40 year recurrence interval the head at MH 039-077 does increase for the Alaskan storage configuration. However, this is beyond the level of service for this option. Further optimization could mitigate increases in head at higher recurrence intervals.



Figure 6-10: Maximum Head versus Recurrence Interval for the Baseline and Alaskan Way Inline



### **Storage Configurations**



Figure 6-11: Maximum Head at MH 039-077 versus Recurrence Interval for the Baseline and Alaskan Way Inline Storage Configurations

### 6.3. Green Options

The goal of the green options is to meet the performance standard of no more than one CSO event per year on a 20 year moving average by implementing stormwater control methods including green stormwater infrastructure (GSI) such as bioretention and stormwater storage in alleys (green alleys) to reduce peak flows to the CSO Control Structure. GSI located throughout the Basin will collect and store stormwater runoff from impervious areas but are assumed to not infiltrate any of the runoff collected. Therefore, the GSI function primarily as small storage, delaying the timing of peak flows to the CSO Control Structure. One green option will also be supplemented with standard grey storage similar to the inline storage described in Section 6.3.2.

Two options were evaluated using perturbed rainfall representative of the 2035 climate scaled by a factor of 0.985 which corresponds to CV of approximately 182,000 gallons. This scaling factor was selected for consistency with the inline storage option as one green option will include a grey inline storage as part of the option.

### 6.3.1. Bioretention/Green Alley Performance



To assess the performance of bioretention cells and green alleys in the Basin prior to running long-term simulations, a relationship was developed between impervious area captured by bioretention cells and green alleys and the reduction in CSO volume for the Basin. Execution of this task was based upon two important assumptions: first, the bioretention cells and green alleys store the 1 year storm. Second, the bioretention cells and green alley have no infiltrative capacity.

Using these assumptions, the performance of these elements was estimated by removing runoff from impervious area from the system in the SWMM5 model. Two scenarios were constructed by removing impervious area from sub-catchments above and below Western Avenue. Due to the presence of high-flow paths along Western Avenue, runoff from areas above Western Avenue has a different impact to CSO volumes than runoff below Western Avenue. For each scenario, varying amounts of impervious area were removed, and a CV was computed based on the 11/18/2003 CSO event. This event has the 21<sup>st</sup> largest CSO volume for the baseline configuration in the worst 20 year period. These model runs used 2035 rainfall scaled by a factor of 0.985 and used boundary conditions as described in Section 1. Impervious area removed and peak runoff reduction for each scenario and the corresponding CV reduction are provided in Table 6-7. These results were used to develop CV reduction curves, shown in Figure 6-12.

|                  | Scenario                        |        | 2      | 3      | 4      | 5      | 6      |
|------------------|---------------------------------|--------|--------|--------|--------|--------|--------|
| Above<br>Western | Impervious Area<br>Removed (ac) | 0.15   | 0.55   | 0.94   | 4.89   | 38.91  | 87.65  |
| (Upper<br>Basin) | Peak Runoff Reduction<br>(MGD)  | 0.05   | 0.21   | 0.37   | 1.63   | 12.57  | 43.93  |
| Dasinj           | CV Reduction (MG)               | 0.0058 | 0.0088 | 0.0104 | 0.0449 | 0.1755 | 0.1755 |
| Below<br>Western | Impervious Area<br>Removed (ac) | 0.14   | 0.62   | 1.12   | 5.05   | 12.34  | 27.93  |
| (Lower           | Peak Runoff Reduction<br>(MGD)  | 0.05   | 0.21   | 0.93   | 1.93   | 4.33   | 14.84  |
| Basin)           | CV Reduction (MG)               | 0.0040 | 0.0093 | 0.0132 | 0.0398 | 0.0801 | 0.1640 |

#### Table 6-7: Basin 69 Impervious Area Removed and CV Reduction



Figure 6-12: CV Reduction Versus Impervious Area Removed Above and Below Western

MGS Flood modeling was performed by Robin Kirschbaum, Inc. (RKI) to establish the anticipated performance of "typical" bioretention cells and green alleys under a 1 year storm. This analysis determined bioretention cells and green alleys were unable to completely store a 1 year storm due to the assumed passive orifice design controlling discharge to the sewer system (design of the green option configurations are detailed in Section 6.3.2). Therefore, the CV reduction versus impervious area removed could not be used to estimate the CV performance of the green options. Instead, a relationship between peak flow reduction and CV reduction was developed using MGS Flood and SWMM5 modeling results. Table 6-8 provides the peak flow reduction for the bioretention and green alleys based on MGS Flood modeling by RKI (Robin Kirschbaum, Inc. 2019). Impervious area removed in SWMM5 modeling versus peak runoff reduction is shown in Figure 6-13.

|    |             | Impervious Area<br>Captured (ac) | Peak Flow<br>Reduction (CFS) | Peak Flow<br>Reduction (MGD) | Peak Flow<br>Reduction per<br>Impervious Acre<br>(MGD/ac) |
|----|-------------|----------------------------------|------------------------------|------------------------------|---|
| Bi | oretention  | 0.5                              | 0.0620                       | 0.0401                       | 0.0801  |
| C  | Green Alley | 0.5                              | 0.0810                       | 0.0524                       | 0.1047  |

| Table 6-8: | MGS Flood | Peak Flow | Reduction | Results   |
|------------|-----------|-----------|-----------|-----------|
|            |           |           | neaction  | ILC SUILS |





Figure 6-13: Impervious Area Removed Versus Peak Runoff Reduction Above and Below Western

For a given amount of impervious area captured, one can determine the expected CV reduction by first computing peak flow reduction based on the peak flow reduction per impervious acre rate determined by the RKI analysis and summarized in Table 6-8. Using trendlines developed from the curves in Figure 6-13 and the peak runoff reduction computed above, the impervious area removed was computed. Using the calculated impervious area removed and the trendlines developed from the curves in Figure 6-12, the expected CV reduction for the Basin was determined. Using these curves and the MGS Flood modeling results, SPU selected two green options to model with long term simulations. The configurations and results of these simulations are discussed in the following sections.

### 6.3.2. Alternative 4A – Green/Grey Option

Alternative 4A consists of GSI, in the form of green alleys and roadside bioretention, as well as inline combined sewer storage in Alaskan Way to delay the peak flow to the CSO Control Structure and store flow downstream of the CSO Control Structure. The configuration of Alternative 4A is shown in Figure 6-14.

Two green alleys were implemented for this option; the first located above Western Avenue between Wall Street, 1<sup>st</sup> Avenue, Battery Street, and Western Avenue, collects and stores runoff from approximately 0.5 acres of impervious area adjacent to the alley and discharges to the combined sewer.



The second green alley, located below Western Avenue between Vine Street, Elliott Avenue, Wall Street, and Alaskan Way, collects and stores runoff from approximately 1 acre of impervious area adjacent to the alley and discharges to the combined sewer. Both green alleys discharge to the combined sewer via a 0.5 inch diameter orifice located at the bottom of the green alley and feature a 1 foot tall by 5 feet long high flow orifice to prevent flow from overtopping the alley surface.

A total of 16 bioretention cells are proposed along Vine Street; eight are located above Western Avenue (within the "upper basin") and 8 are located below Western Avenue (within the "lower basin"). Each set of 8 bioretention cells were modeled as one storage node. A set of 8 bioretention cells collects runoff from a total of approximately 1 acre of impervious right-of-way (ROW) area adjacent to the cells. Each bioretention cell drains via a 0.5 inch diameter orifice located at the bottom of the cells and feature a 0.5 feet tall by 5 feet long high flow weir located 1 foot from the top of the cell to maintain 1 foot freeboard in each cell.

The drain orifices for both the bioretention and the green alleys were modeled as 3 inch diameter pipes with flow limits based on the MGS Flood modeling. MGS Flood analysis, performed by RKI, determined the peak flow from the bioretention cells was 0.0155 MGD; peak flow from the alley capturing 0.5 acres of impervious area was 0.00388 MGD and 0.0084 MGD from the green alleys which collected 1 acre of impervious area (Robin Kirschbaum, Inc. 2019). These flow rates were applied as flow limits in the PCSWMM modeling.

This alternative also utilizes approximately 92,000 gallons of inline storage located just downstream of the CSO Control Structure. The pipe between the CSO Control Structure and the proposed storage is upsized to 3 feet in diameter. Flow exits the inline storage via two orifices, the first, 2 feet in diameter, is located at the bottom of the storage with an invert elevation of -0.2 feet. The second orifice is 0.65 feet in diameter with an invert elevation of 1.75 feet. The storage also features a high flow weir 0.5 feet long and 2 feet tall with an invert elevation of 12.2 feet.

Neither the green alleys nor the bioretention cells can infiltrate flow which effectively makes them small storages which delay peak flow to the CSO Control Structure. The addition of inline storage downstream of the CSO Control Structure, in conjunction with the GSI assets, slightly reduces the level in the CSO Control Structure and thus provides some reduction in CSO events. However, the combination of GSI and inline storage does not delay the timing of peak flows enough or provide enough HGL reduction in the CSO Control Structure for the Basin to meet the performance standard. Figure 6-15 shows Alternative 4A operations for the 11/18/2003 CSO event.





Figure 6-14: Alternative 4A – Green Option





Figure 6-15: Alternative 4A Operations – 11/18/2003 CSO Event

A long-term simulation using rainfall as described in Section 6.3 and boundary conditions as described in Section 4 was performed to assess the performance of this configuration. Table 6-9 provides a summary of long-term simulation results for this alternative.

| Table 6-9: Summary of Long-Terr | n Simulation Results – Alternative 4A |
|---------------------------------|---------------------------------------|
|                                 |                                       |

|                                | CSO Frequency            |                   |                                 |             |                  |  |
|--------------------------------|--------------------------|-------------------|---------------------------------|-------------|------------------|--|
| Period of<br>Record<br>(years) | Total # of<br>CSO Events | Average<br>Annual | Total Volume<br>of CSOs<br>(MG) | CV<br>(MG)* | CV Event<br>Date |  |
| 20                             | 30                       | 1.5               | 11.39                           | 0.092       | 11/18/2003       |  |
| 40                             | 45                       | 1.1               | 15.88                           | 0.092       | 11/18/2003       |  |

\*The CV volume represents the remaining volume to be mitigated by Stormwater Code revisions.

A comparison of flows to KCWTD CS system for the baseline configuration and the configuration of Alternative 4A is provided in Table 6-10. The project scope did not allow for optimization of this alternative for the Basin to meet the performance standard.



| Scenario       | Average Annual Peak Flow Rate<br>(MGD) |                | Average Annual Flow Volum<br>(MG) |                |
|----------------|--|----------------|-----------------------------------|----------------|
|                | Alaskan Way                            | Western Avenue | Alaskan Way                       | Western Avenue |
| Baseline       | 10.06                                  | 18.13          | 127.2                             | 371.1          |
| Alternative 4A | 9.37                                   | 17.73          | 126.4                             | 369.7          |

### Table 6-10: Alternative 4A Downstream Impact Comparison

To assess the effect of Alternative 4A on HGLs in the Basin, the maximum head was evaluated at MH 039-058 and MH 039-077 (labeled in Figure 6-14), the first upstream MHs of the proposed storage and CSO Control Structure. The green alley located between Western Avenue and Alaskan Way also discharges to 039-058. Heads with recurrence intervals from approximately 0.5 years to approximately 67 years at MH 039-058 and MH 039-077 were plotted against their respective recurrence intervals for the baseline and the Alternative 4A configurations. These plots are shown in Figure 6-16 and Figure 6-17. For all return intervals up to approximately 40 years, the head in the baseline configuration is greater than that of the Alternative 4A configuration for both MHs. Above the 40 year recurrence interval the head at 039-077 does increase for Alternative 4A. However, this is beyond the level of service for this alternative. Further optimization could mitigate increases in head at higher recurrence intervals.



Figure 6-16: Maximum Head versus Recurrence Interval at MH 039-058 for Baseline Condition and Alternative 4A





Figure 6-17: Maximum Head versus Recurrence Interval at MH 039-077 for the Baseline Condition and Alternative 4A

### 6.3.3. Alternative 4B – Green Option

This alternative uses GSI, in the form of green alleys and roadside bioretention cells, to delay peak flows to the CSO Control Structure. This alternative is identical to Alternative 4A except for the lack of inline storage on Alaskan Way. Bioretention cells and green alleys are located and configured as in Alternative 4A and have no infiltration capacity. The configuration of Alternative 4B is shown in Figure 6-18. Like Alternative 4A, this configuration slightly reduces the HGL in the CSO Control Structure resulting in a small reduction of CSO events, however, it does not meet the performance standard. Figure 6-19 shows Alternative 4B operations for the 11/18/2003 CSO Event.





Figure 6-18: Alternative 4B – Green Option





Figure 6-19: Alternative 4B Operations – 11/18/2003 CSO Event

A long-term simulation using rainfall as described in Section 8 and boundary conditions as described in Section 4.2 was performed to assess the performance of this configuration. Table 6-11 provides a summary of long-term simulation results for this alternative.

| Devied of                      | CSO Frequency            |                   | CSO Frequency Alternative 4B    |             |                  |  |
|--------------------------------|--------------------------|-------------------|---------------------------------|-------------|------------------|--|
| Period of<br>Record<br>(years) | Total # of<br>CSO Events | Average<br>Annual | Total Volume<br>of CSOs<br>(MG) | CV<br>(MG)* | CV Event<br>Date |  |
| 20                             | 40                       | 2.0               | 12.90                           | 0.150       | 11/18/2003       |  |
| 40                             | 65                       | 1.6               | 18.08                           | 0.150       | 11/18/2003       |  |

\*The CV volume represents the remaining volume to be mitigated by Stormwater Code revisions

A comparison of flows to KCWTD for the baseline configuration and Alternative 4B is provided Table 6-12.



| Scenario       | Average Annual Peak Flow Rate<br>(MGD) |                | Average Annual Flow Volume<br>(MG) |                |
|----------------|--|----------------|------------------------------------|----------------|
|                | Alaskan Way                            | Western Avenue | Alaskan Way                        | Western Avenue |
| Baseline       | 10.06                                  | 18.13          | 127.2                              | 371.1          |
| Alternative 4B | 9.80                                   | 17.74          | 126.5                              | 369.8          |

### Table 6-12: Alternative 4B Downstream Impact Comparison

To assess the effect of Alternative 4B on HGLs in the Basin, the maximum head was evaluated at MH 039-058 (labeled in Figure 6-18). This MH is the discharge point for the green alley, which is located between Western Avenue and Alaskan Way, and is expected to be most impacted by the green alleys and bioretention cells. Heads with recurrence intervals from approximately 0.5 years to approximately 67 years at MH 039-058 were plotted against their respective recurrence intervals for the baseline and Alternative 4B configurations. This plot is shown in Figure 6-20. For all return intervals, the head in the baseline configuration is greater than that of Alternative 4B.



Figure 6-20: Maximum Head versus Recurrence Interval at MH 039-058 for the Baseline and Alternative 4B Configurations

### 7. Conclusion

The Vine Basin CSO Control Project options analysis effort has produced flow transfer, storage, stormwater control alternatives to achieve CSO control in Basin 69. These alternatives were simulated for short periods of time, generally single CSO events, to test effectiveness and refine the configuration.



The refined alternatives were then run through a long-term simulation to determine their CSO performance over the 40 year rainfall period of record.

These alternatives have varying levels of effectiveness with flow transfer alternatives being most effective, followed by the storage, with the stormwater control alternatives being least effective. The storage and flow transfer alternatives could meet the performance standard of no more than one CSO event per year on a 20 year moving average, while the stormwater control alternative could not meet this performance standard.

The most effective alternative, the Elliott Avenue New Flow Transfer, proposes a diversion at Vine Street and Elliott Avenue and conveys flow via a proposed line along Elliott Avenue discharging to the EBI via a proposed connection at Elliott Avenue and Bay Street. This option converts the primary flow path in the Basin to the proposed line along Elliott Avenue, allowing it to collect most of the flow in the Basin and transfer it to KCWTD, circumventing the CSO Control Structure and significantly reducing the occurrence of CSO events.

### 8. Limitations and Uncertainties

The GSI options relied on assumptions and modeling by others to determine CSO efficacy. It was outside of the Aqualyze scope to perform QA/QC on modeling analysis provided by RKI and it was assumed that that information was suitable for use in this analysis. These options also relied on best-fit trendlines developed from multiple model simulations and some variability in results could be expected if these options were developed further. It is not recommended that those trendlines be used for other projects without first determining applicability. Note that the GSI options were not optimized such that the Basin meets the performance standard.

The analysis relies on boundary conditions provided by KCWTD, and it was assumed that this information was suitable for use. These conditions should be reviewed for applicability as a selected option moves into design.

Care was taken to review impacts to HGL in the portions of the system adjacent to proposed options to ensure no unintended SSOs. It was outside of the scope of this project to review impacts to adjacent basement (if any) elevations. This should be considered as the project moves into more mature option definition, design, and construction.

As stated in previous sections, no consideration was made for population changes or changes to the basin conveyance system that are proposed or are being designed by others outside of this project. It is recommended that those areas be revisited prior to modeling in support of design.



### 9. References

Aqualyze Inc. 2018. "Central Waterfront Basin 69 Calibration and Control Volume Modeling Technical Memorandum."

Aqualyze Inc. 2019. "Wastewater System Analysis Project Report."

NOAA. 2018. "Tides and Currents: Seattle, WA - Station ID:9447130."

Robin Kirschbaum, Inc. 2019. "SPU Vine Basin CSO Control MGS Flood Summary DRAFT 20190408.xlsx." doi:eeee.

Seattle Public Utilities. 2017. "Drainage Standards and Guidlines." Seattle.

# **Appendix G**

**SEPA Determination and Checklist** 



| Date: | October 16, 2019                              |
|-------|---|
| то:   | Shailee Sztern, Project Delivery Branch       |
| From: | Betty Meyer<br>Lead SEPA Responsible Official |
| RE:   | SEPA Closeout: Vine Basin CSO Control Project |
|       |   |

This memorandum documents the completion of the State Environmental Policy Act (SEPA) process for the Determination of Non-Significance (DNS).

The DNS was issued on September 16, 2019. The DNS and SEPA Environmental Checklist were transmitted to the Washington Department of Ecology and recorded as entry #201905266 in the State SEPA Register for September 16, 2019.

The DNS was published in the <u>Daily Journal of Commerce</u> in the September 16 edition. It was recorded in the Seattle Department of Construction and Inspections "Portal" as Record Number 001655-19PN and listed in the Public Notices Summary.

The comment period ended on September 30, 2019. On September 26, a comment was received from the King County Wastewater Treatment Division (WTD), noting that the project would establish a new discharge connection to King County's Elliott Bay Interceptor, requesting the location and details of the proposed connection, requesting preliminary plans for WTD to review, and requesting construction drawings in order to assess potential impacts. SPU's project manager replied on October 15, providing a letter documenting project coordination with WTD, noting that the project is currently in the options analysis phase, committing to follow up with WTD during project design, and indicating that the project will likely be deferred two to ten years following completion of options analysis.

Following the close of the comment period, on October 2, 2019 SPU received an email from the State Department of State Department of Archaeology and Historic Preservation. DAHP's email included several recommendations for follow-up work, including a desktop survey of the project area and a targeted monitoring and inadvertent discovery plan developed by a professional archaeologist prior to ground disturbing activities. DAHP also recommended consultation with the concerned Tribes' cultural committees and staff regarding cultural resource issues. The email was forwarded to the SPU project manager, so that the project team could determine how best to address DAHP's recommendations during project development and design. SPU's project manager replied on October 15, indicating that the project plans to conduct a desktop study and develop a targeted monitoring and inadvertent discovery plan during design, noting that the project is currently in the options analysis phase, and indicating that the project will likely be deferred two to ten years following completion of options analysis

The appeal period ended on October 7. There were no appeals.

The SEPA process was completed on October 16, 2019 and the project is authorized to proceed, contingent on any other required permits and approvals.

# SEATTLE PUBLIC UTILITIES SEPA ENVIRONMENTAL CHECKLIST

This State Environmental Policy Act (SEPA) environmental review of Seattle Public Utilities' (SPU's) Vine Basin Combined Sewer Overflow (CSO) Control Project has been conducted in accordance with the Washington SEPA (RCW 43.21C), state SEPA regulations (Washington Administrative Code [WAC] Chapter 197-11), and the City of Seattle (City) SEPA ordinance (Seattle Municipal Code [SMC] Chapter 25.05).

### A. BACKGROUND

### 1. Name of proposed project:

Vine Basin CSO Control Project

### 2. Name of applicant:

Seattle Public Utilities

### 3. Address and phone number of applicant and contact person:

Shailee Sztern, PE, Project Manager Seattle Public Utilities Project Delivery and Engineering Branch Seattle Municipal Tower, Suite 4900 P.O. Box 34018 Seattle, WA 98124-4018 (206) 256-5256 Shailee.Sztern@seattle.gov

### 4. Date checklist prepared:

September 5, 2019

### 5. Agency requesting checklist:

Seattle Public Utilities

### 6. Proposed timing or schedule (including phasing, if applicable):

Construction of the CSO control improvements in the Vine Basin (the Project) is anticipated to require approximately 12 to 16 months, with a tentative start date of July 2022. Construction is required to be completed no later than December 31, 2025.Project construction would progress block-by-block to minimize traffic impacts and impacts to the downtown urban environment and community.

# 7. Do you have any plans for future additions, expansion, or further activity related to or connected with this proposal? If yes, explain.

The Project is part of a larger City-wide effort by SPU, as mandated through Consent Decree, to complete certain CSO-control related activities. Several CSO-reduction projects are being actively pursued throughout the City, including the Ship Canal Water Quality Project and the East Montlake (Basin 20), Portage Bay (Basin 138), and Magnolia (Basin 60) pump station upgrades. Cumulatively, these projects contribute to CSO reduction throughout the City;

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however, this proposed Project – called the Central Waterfront (Basin 69) CSO Control Project in earlier planning documents – is subject to its own environmental review and permit processes. No additional expansions or additions related to this proposal are currently planned.

- 8. List any environmental information you know about that has been prepared, or will be prepared, directly related to this proposal.
  - Central Waterfront (Basin 69) CSO Control Project Draft Engineering Report (June 2019), which describes the project need, existing conditions, the alternatives that were evaluated, and the selected alternative to achieve the Consent Decree CSO performance standard. The Engineering Report will be approved by the Washington State Department of Ecology (Ecology) prior to construction. Submittal to Ecology will occur no later than December 31, 2019.
  - On March 14, 2013, Seattle Department of Transportation (SDOT) issued a SEPA Final Environmental Impact Statement (FEIS) for the Elliott Bay Seawall Project, which has a project area that overlaps with a majority of the Project corridor (defined as the extent of proposed area of disturbance within the public right of way of Elliott Avenue) for the proposed Project. On December 16, 2013, SDOT issued a Final Supplemental Environmental Impact Statement (FSEIS) that analyzed impacts related to design refinements and adjustments to the construction sequencing and approach. These documents are on file with the City.

The proposed Project lies largely within the area analyzed by the FEIS and FSEIS. Because the environments of the projects overlap, the Elliott Bay Seawall Project FEIS and FSEIS and all their supporting Discipline Reports, in their entireties and as corrected and amended, are incorporated by reference into this SEPA environmental review for SPU's proposed Project (per WAC 197-11-635 and 754 and SMC 25.05.635 and 754).

# 9. Do you know whether applications are pending for governmental approvals of other proposals directly affecting the property covered by your proposal? If yes, explain.

According to the City of Seattle Land Use and Building Permit Maps, there are one active land use application and four building permit applications awaiting government approval adjacent to the Project area. However, these projects are located on private parcels, outside the Right-of-Way (ROW) where the majority of construction for this proposed Project would occur.

According to the SDOT Project and Construction Coordination Map, there are currently no planned ROW projects within the Project corridor that would be under construction during the Project's anticipated 2022–2025 construction window.

### 10. List any government approvals or permits that will be needed for your proposal, if known.

The following permits or approvals will be required before Project construction can commence:

- Ecology approval of the Vine (Basin 69) CSO Control Project Final Engineering Report
- SPU SEPA Review
- SDOT Street Improvement Permit
- SDOT Construction Street Use Permit

- Seattle Department of Construction and Inspections (SDCI) Noise Variance (*potential based* on construction plan and equipment)
- SDCI/King County Permit for Temporary Dewatering
- Ecology National Pollutant Discharge Elimination System (NPDES) Construction Stormwater General Permit (CSGP) (potential based on approach to stormwater management)
- Seattle Parks & Recreation Revocable Use Permit (*potential based on selected construction staging area*)
- 11. Give a brief, complete description of your proposal, including the proposed uses and the size of the project and site. There are several questions later in this checklist that ask you to describe certain aspects of your proposal. You do not need to repeat those answers on this page.

### **Project Background**

The proposed Project has been initiated to fulfill requirements from the City's Wastewater Consent Decree (Civil Action No. 2:13-cv-678, entered in U.S. District Court on July 3, 2013). SPU operates and maintains combined sewer systems within the City. During large storm events, the combined systems can overflow, resulting in CSOs. The Consent Decree requires the City to control CSO events to no more than one untreated discharge per year, assessed on a 20-year moving average, for each CSO outfall. The purpose of this Project is to construct system improvements to achieve that performance standard for Vine Basin (Basin 69). The Project is needed because during the period of 1999 to 2018, Outfall 69 averaged 1.8 CSOs per year.

The Consent Decree mandated the preparation of a Long-Term Control Plan (LTCP). The LTCP set the following milestones for controlling CSOs from Vine Basin:

- Submit Draft Engineering Report to Ecology by June 30, 2019.
- Submit Final Engineering Report to Ecology by December 31, 2019.
- Complete Draft Plans and Specifications by June 30, 2021.
- Complete Final Plans and Specifications by December 31, 2021.
- Begin Construction by July 1, 2022.
- Complete Construction by September 30, 2025.
- Achieve Controlled Status by September 30, 2026.

This proposed Project, as outlined in these discrete steps, will achieve the goal of controlling CSOs from the Vine Basin, as required by the Consent Decree and applicable environmental regulations.

This SEPA checklist analyzes the potential Project-specific environmental impacts that could result from construction and operation of the recommended alternative.

### **Project Description**

The proposed Project would control the frequency of Vine Basin CSOs by increasing combined sewer system conveyance capacity upstream of an existing CSO Control Structure. It would also establish a new discharge connection to King County's Elliott Bay Interceptor. The Project would increase peak flows and total discharged flows to King County's Elliott Bay Interceptor, which would reduce the flow managed by the existing CSO Control Structure. The combined sewer system currently experiences a CSO event when the hydraulic grade line in the existing

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Alaskan Way sewer and CSO Control Structure are elevated above the CSO overflow weir elevation. The Project would provide additional conveyance capacity by adding a new sewer in Elliott Avenue and diversion structure upstream of the CSO Control Structure to divert flows away from the existing CSO Control Structure. This delays the hydraulic grade line from rising above the CSO weir elevation, resulting in a reduction in CSO event frequency.

Proposed Project Elements:

- Installation of approximately 1,800 linear feet of new 24-inch-diameter gravity sewer pipe and other appurtenances, such as maintenance holes, within Elliott Avenue, from Vine Street to Bay Street
- Installation of a new connection to King County's existing Elliott Bay Interceptor
- Construction of a new sewer diversion vault and weir at the crossing of the existing sewer line at the intersection of Vine Street and Elliott Avenue

The following Project elements may be required by Seattle Department of Transportation's restoration requirements and/or coordinated with other City agencies throughout design:

- Improvements to existing curb ramps within the Project corridor, consistent with Americans with Disabilities Act (ADA) specifications
- Green Stormwater Infrastructure (such as bioretention facilities within existing planter strips in the ROW)
- Installation of flexible porous surface treatment within existing tree pits along the Project corridor
- Potential improvements to street lighting and pedestrian crossings

### **Project Construction**

Project construction would be completed entirely within the ROW of Elliott Avenue through open trench construction. Work would occur in one-block increments to minimize traffic and community impacts; once installation of the proposed CSO control improvements is complete for a respective block, the pavement would be temporarily restored, and parking spaces/drive lanes would be restriped. Once construction of all CSO control improvements is complete, the impacted pavement would be restored per the Seattle Department of Transportation's street restoration requirements, which may include additional right-of-way improvements (ADA curb ramps, bioretention facilities, tree pit covers, and lighting/pedestrian crossing improvements, if applicable). Construction is anticipated to last approximately 12 to 16 months.

SPU or SPU's Contractor may lease space within proximity to the Project area to support construction staging and laydown. Properties that do not have a current active use or existing vertical structures are most likely to be used in this capacity. The lease would require that the site be restored to preconstruction conditions or better following completion of the Project.

### **Project Operation**

Operations and maintenance (O&M) of the completed Project is anticipated to be consistent with SPU's existing gravity sewer infrastructure, which requires annual maintenance, and inspection every 10 years with a closed-circuit television (CCTV) to further evaluate conditions. No sewer solids handling is anticipated to be required, as solids would be conveyed to the West Point Wastewater Treatment Plant with the sewer flows. If solids do build-up, they would be removed using a Vactor Truck and disposed of at an approved location.

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|                |            |            |          |

12. Location of the proposal. Give sufficient information for a person to understand the precise location of your proposed project, including a street address, if any, and section, township, and range, if known. If a proposal would occur over a range of area, provide the range or boundaries of the site(s). Provide a legal description, site plan, vicinity map, and topographic map, if reasonably available. While you should submit any plans required by the agency, you are not required to duplicate maps or detailed plans submitted with any permit applications related to this checklist.

The Project is within the ROW of Elliott Avenue, from its intersection with Bay Street to its intersection with Vine Street. The Project corridor is located within the NE quarter of Section 36, Township 25N, Range 3E; and NW quarter of Section 31, Township 25N, Range 4E of the Willamette Meridian. There is no street address available for the Project corridor. The following attachments provide additional detail:

Attachment A – Vicinity Map Attachment B – Site Plan

### **B. ENVIRONMENTAL ELEMENTS**

- 1. Earth
  - a. General description of the site: [Check the applicable boxes]

| 🔀 Flat | Rolling    | 🗌 Hilly | Steep Slopes | Mountainous |
|--------|------------|---------|--------------|-------------|
| Other: | (identify) |         |              |             |

The Project corridor is approximately 1,800 linear feet in length and is composed entirely of developed ROW. According to the SDCI GIS Mapping Application, topography within the Project corridor is generally flat, with little to no discernable slope.

Additional information on geology and soils is found in the Geology and Soils Discipline Report for the Elliott Bay Seawall Project FEIS and FSEIS.

### b. What is the steepest slope on the site (approximate percent slope)?

The Project corridor is flat, with little to no discernable slope.

c. What general types of soils are found on the site (for example, clay, sand, gravel, peat, muck)? If you know the classification of agricultural soils, specify them and note any agricultural land of long-term commercial significance and whether the proposal results in removing any of these soils.

Over the last century, urban development in the Project area has resulted in a predominance of disturbed native soils/sediments, cut slopes, and large placements of fill material. The entire Project area has been developed and disturbed in this way. Due to the developed conditions of the Project area, there are no existing soils suitable for agriculture and no agricultural lands. Additional information on geology and soils is found in the Geology and Soils Discipline Report for the Elliott Bay Seawall Project FEIS and FSEIS.

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#### d. Are there surface indications or history of unstable soils in the immediate vicinity? If so, describe:

According to the SDCI GIS Mapping Application, a portion of the Project corridor is located within a liquefaction-prone area. Additional information on seismic issues and slope stability is found in the Geology and Soils Discipline Report for the Elliott Bay Seawall Project FEIS and FSEIS.

# e. Describe the purpose, type, total area, and approximate quantities and total affected area of any filling, excavation, and grading proposed. Indicate the source of fill.

Construction of the proposed Project would require excavation of approximately 7,000 cubic yards of material as part of the proposed open trench construction. Excavated areas would be backfilled with stockpiled material once the new sewer pipe and other improvements have been installed. Approximately 2,500 cubic yards of pipe bedding, aggregate, and other fill material would also be imported to provide adequate base for this infrastructure.

Material that requires export would be disposed of at a City-approved upland location or used as fill material (if determined suitable) at sites approved for filling and grading. Imported fill material would be clean and obtained from an approved local supplier.

### f. Could erosion occur as a result of clearing, construction, or use? If so, generally describe:

Given the construction approach and the urban setting, no significant erosion is anticipated during or as a result of SPU's proposed work. To minimize the potential for erosion, the contractor will implement erosion and sediment control best management practices (BMPs) contained within a Project-specific Construction Stormwater and Erosion Control (CSEC) Plan and a Tree, Vegetation, and Soil Protection (TVSP) Plan.

The completed Project would not increase the potential for erosion because the type of surface and use of the Project area would not change. Once Project construction is complete, disturbed areas would be restored to preconstruction conditions or better.

# g. About what percent of the site will be covered with impervious surfaces after project construction (for example, asphalt or buildings)?

The Project corridor is almost entirely covered with impervious asphalt or concrete surfaces (exception being the limited street tree pits and planter strips along Elliott Avenue). Surfaces disturbed by Project construction would be replaced with impervious asphalt or concrete surfaces. No discernable change in impervious surface area would occur as a result of the completed Project.

### h. Proposed measures to reduce or control erosion, or other impacts to the earth, if any:

To reduce and control erosion during construction, the contractor will be required to implement BMPs identified within a Project-specific Stormwater Pollution Prevention Plan (SWPPP), CSEC Plan, and TVSP Plan. In addition, if the contractor elects to treat and discharge stormwater to Elliott Bay during construction, the contractor will be responsible for complying with Ecology's NPDES CSGP. No other earth impacts are anticipated to result from construction or operation of the proposed Project.

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### 2. Air

a. What types of emissions to the air would result from the proposal [*e.g.*, dust, automobile, odors, industrial wood smoke, greenhouse gases (GHG)] during construction, operation, and maintenance when the project is completed? If any, generally describe and give approximate quantities if known.

Mobile and stationary equipment would be used for project construction, thus generating emissions due to the combustion of gasoline and diesel fuels (such as oxides of nitrogen, carbon monoxide, particulate matter and smoke, uncombusted hydrocarbons, hydrogen sulfide, carbon dioxide, and water vapor). Emissions during construction could also include dust from grading activities and exhaust (carbon monoxide, sulfur, and particulates) from construction equipment; these emissions are expected to be minimal, localized, and temporary.

The proposed project would produce greenhouse gases (GHGs) in three ways: embodied in the proposed gravel aggregate, paving and concrete work; through construction activity (as described above); and during regular operation, maintenance, and monitoring activities. Total GHG emissions for the proposed project are estimated to be approximately 5,084.06 metric tons of carbon dioxide emission (MTCO<sub>2</sub>e); however, approximately 93.5 percent of this total would be generated by GHG's embodied in the proposed gravel aggregate, paving and concrete. GHG emissions embodied in the gravel aggregate, paving and concrete would be spread out over the 100-year design life of the constructed project. The GHG emission calculations are shown in Attachment C and described in the table below. One metric ton is equal to approximately 2,205 pounds. Also, the embodied energy in other materials (such as ductile iron pipe) used in this project has not been estimated for purposes of this SEPA environmental review due to the difficulty and inaccuracy of calculating those estimates.

The proposed project would also generate GHG emissions during operation, maintenance, and monitoring. The estimated emissions are based on the assumed emissions that would be generated annually. The estimated average GHG emissions generated from operations, maintenance, and monitoring over the 100-year design life of the constructed project is 157.51 MTCO<sub>2</sub>e.

| Activity/Emission Type             | GHG Emissions<br>(pounds of CO <sub>2</sub> e) <sup>1</sup> | GHS Emissions<br>(metric tons of CO <sub>2</sub> e) <sup>1</sup> |
|------------------------------------|---|--|
| Paving and Concrete                | 10,480,668  | 4,754  |
| Construction Activities (Diesel)   | 310,423   | 140.81   |
| Construction Activities (Gasoline) | 69,984  | 31.74  |
| Long-term Maintenance (Diesel)     | N/A   | N/A  |
| Long-term Maintenance (Gasoline)   | 347,247   | 157.51   |
| Total GHG Emissions                | 11,208,322  | 5,084.06   |

### Summary of Greenhouse Gas Emissions

<sup>1</sup>Note: 1 metric ton = 2,204.62 pounds of  $CO_2e$ . 1,000 pounds = 0.45 metric tons of  $CO_2e$ 

# b. Are there any off-site sources of emissions or odor that may affect your proposal? If so, generally describe.

There are no known off-site sources of emissions or odors that could negatively affect the proposed Project.

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### c. Proposed measures to reduce or control emissions or other impacts to air, if any:

During construction, impacts to air quality would be reduced and controlled through implementation of standard federal, state, and local emission control criteria and City construction practices. These would include requiring the contractor to use the best available control technologies, proper vehicle maintenance, and minimizing vehicle and equipment idling. In addition, the contractor will implement dust control measures during earthwork, including but not limited to street sweeping, water application to exposed soil surfaces, and covering of soil stockpiles to minimize fugitive dust.

### 3. Water

- a. Surface:
  - (1) Is there any surface water body on or in the immediate vicinity of the site (including yearround and seasonal streams, saltwater, lakes, ponds, wetlands)? If so, describe type and provide names. If appropriate, state what stream or river it flows into.

The Project area is paved. There are no surface waterbodies within the Project corridor. The nearest surface waterbody is Elliott Bay, located approximately 300 feet to the southwest of the Project corridor.

(2) Will the project require any work over, in, or adjacent to (within 200 feet) the described waters? If so, please describe, and attach available plans.

The proposed Project would not require work within 200 feet of Elliott Bay, which is the nearest surface waterbody to the Project corridor.

(3) Estimate the amount of fill and dredge material that would be placed in or removed from surface water or wetlands, and indicate the area of the site that would be affected. Indicate the source of fill material.

The proposed Project would not require filling or excavation of any surface water.

(4) Will the proposal require surface water withdrawals or diversions? If so, give general description, purpose, and approximate quantities if known.

The proposed Project would not require surface water withdrawals or diversions.

(5) Does the proposal lie within a 100-year floodplain? If so, note location on the site plan.

The Project corridor does not lie within a designated 100-year floodplain.

(6) Does the proposal involve any discharges of waste materials to surface waters? If so, describe the type of waste and anticipated volume of discharge.

The proposed Project would not create a new discharge point of waste materials to surface waters. However, the Project purpose is to reduce the frequency of CSO events that currently occur from the Vine Basin. CSOs are a source of water pollution that can result in temporary increases in bacterial counts, odors, aesthetic degradation of shorelines, adverse effects on sediment quality, and increased public health concerns in areas where there is potential for public contact. The proposed Project would reduce the number and volume of those CSOs and thereby improve water quality of the nearby surface water.

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- b. Ground:
  - (1) Will groundwater be withdrawn from a well for drinking water or other purposes? If so, give a general description of the well, proposed uses and approximate quantities withdrawn from the well. Will water be discharged to groundwater? Give general description, purpose, and approximate quantities if known.

During Project construction, groundwater is expected to be withdrawn from the open trenches given the anticipated excavation depths of up to 16 feet and the anticipated elevation of the groundwater table. Collected groundwater is expected to be treated and discharged to the King County sewer system, following receipt of a King County Industrial Wastewater Discharge Permit. Groundwater would be treated before discharge. The contractor may also elect to treat and discharge water to Elliott Bay, in accordance with a CSGP. The volumes, quality, and ultimate disposition of collected groundwater are not known at this time.

The completed Project would not require the use of groundwater.

(2) Describe waste material that will be discharged into the ground from septic tanks or other sources, if any (for example: domestic sewage; industrial, containing the following chemicals...; agricultural, *etc.*). Describe the general size of the system, the number of such systems, the number of houses to be served (if applicable), or the number of animals or humans the system(s) are expected to serve.

The proposed Project would not require discharge of any waste material to groundwater.

- c. Water Runoff (including storm water):
  - (1) Describe the source of runoff (including storm water) and method of collection and disposal, if any (include quantities, if known). Where will this water flow? Will this water flow into other waters? If so, describe.

Stormwater runoff within the Vine Basin is generated from upstream streets, sidewalks, driveways, and impervious areas from privately and publicly owned improvements. Stormwater is collected by inlets and catch basins throughout Vine Basin. The Basin is divided into two separate sub-basins: the "lower basin" located west of Western Avenue and the "upper basin" located east of Western Avenue. Dry weather flows in the "upper basin" are collected in a combined sewer within Western Avenue that conveys flows north and discharges to the King County Denny Way Interceptor, which conveys flows to the King County Denny Regulator. The "lower basin" collects dry weather flows and conveys them through a 48-inch diameter sewer that crosses beneath the BNSF Railroad Tracks along Alaskan Way. Flows then pass through a CSO Control Structure to the combined sewer in Alaskan Way, which flows north and ultimately discharges to the King County Elliott Bay Interceptor. The King County Denny Regulator. The King County Denny Regulator pumps flows to the King County's West Point Wastewater Treatment Plant (WWTP).

During wet weather events, the combined sewage levels in the pipes within Western Avenue rise. As the sewage levels rise, four high-flow paths along Western Avenue allow excess flow to pass from the "upper basin" into sewer infrastructure in the

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"lower basin." The four high-flow paths are located at the intersections of Western Avenue and Bell Street, Vine Street, Cedar Street, and Broad Street. These high flows paths are elevated sewer connections or weirs. As the combined sewage level in the Alaskan Way sewer rises, the level within the CSO Control Structure also rises. If the level rises above the elevation of the CSO weir located in the CSO Control Structure, a CSO event is triggered and flows discharge to Elliott Bay via CSO Outfall 69.

The proposed Project would change how flows from the "upper basin" and portions of the "lower basin" are conveyed to the King County Elliott Bay Interceptor. Dry weather flows in the Vine Street sewer (flowing from the east to the west) would be directed into the proposed sewer line in Elliott Avenue. Additionally, sewer flows in Elliott Avenue to the south of Vine Street would also be directed into the proposed sewer line within Elliott Avenue. A diversion vault would be constructed at the intersection of Vine Street and Elliott Avenue and would redirect the two existing sewers into the proposed Elliott Avenue sewer line. During a wet weather event, a weir in the proposed diversion vault would allow high flows to continue down the Vine Street sewer into the CSO Control Structure and Alaskan Way sewer, matching the current flow path. The rest of Vine Basin would continue to operate as before. These improvements would reduce the frequency and volume of CSO discharges to Elliott Bay. Additional details are provided in the *Central Waterfront (Basin 69) CSO Control Project Draft Engineering Report* (June 2019).

Stormwater runoff may need to be managed during construction of the proposed Project to prevent sediment from entering and leaving the construction site. Any precipitation falling on the construction site would be contained on-site and either allowed to infiltrate or collected and then treated before being discharged to a combined sewer or surface water.

### (2) Could waste materials enter ground or surface waters? If so, generally describe.

The potential for waste materials to enter ground or surface waters would be low, given that all construction work is expected to take place within the ROW. However, the contractor will be required to implement BMPs identified in a Project-specific SWPPP or CSEC Plan to avoid or minimize this risk. Additionally, groundwater and stormwater in the Project area would be collected and treated during Project construction, prior to discharge.

# (3) Does the proposal alter or otherwise affect drainage patterns in the vicinity of the site? If so, describe.

The proposed Project would be constructed within the ROW of Elliott Avenue. Existing concrete and pavement would be restored consistent with original conditions where construction has occurred. The Project would not increase the amount of impervious surfaces currently present within the Project corridor. Therefore, drainage patterns in the vicinity of the Project corridor would remain the same as the existing conditions.

The flow paths for stormwater in the combined sewer conveyance system within the Vine Basin would be altered by the completed Project, consistent with the description provided in Section B.3.c.1 above. The purpose of these modifications is to achieve the aforementioned CSO performance standard.

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|                |           |               |          |
### d. Proposed measures to reduce or control surface, ground, runoff water, and drainage impacts, if any:

A fundamental goal of the proposed Project is to reduce the frequency and volume of CSOs from the Vine Basin. The proposed Project would reduce the frequency and volume of CSO events and improve water quality of the nearby surface water (Elliott Bay). Typical open trenching construction methods are anticipated, and no adverse impacts to surface waters or groundwater are expected. The contractor will be required to comply with BMPs identified in a Project-specific SWPPP or CSEC Plan and, if applicable, the Ecology NPDES CSGP.

#### 4. Plants

a. Types of vegetation found on the site: [check the applicable boxes]

| Deciduous trees:    | Alder              | Maple       | Aspen     | Other: (identify) |
|---------------------|--------------------|-------------|-----------|-------------------|
| Evergreen trees:    | 🗌 Fir              | 🔀 Cedar     | 🗌 Pine    | Other: (identify) |
| 🛛 Shrubs            |                    |             |           |                   |
| 🖂 Grass             |                    |             |           |                   |
| Pasture             |                    |             |           |                   |
| Crop or grain       |                    |             |           |                   |
| Orchards, vineyard  | s, or other perm   | anent crops |           |                   |
| Wet soil plants:    | 🗌 Cattail          | 🗌 Buttercup | 🗌 Bulrush | Skunk cabbage     |
| 🗌 Other: (identify) |                    |             |           |                   |
| Water plants:       | 🗌 water lily       | eelgrass    | 🗌 milfoil | Other: (identify) |
| Other types of vege | etation: (identify | )           |           |                   |

Vegetation found within and near the Project corridor is consistent with vegetation common of an urban setting. Vegetation is generally limited to landscaped trees, shrubs, and grasses located within planter strips or tree pits within the Elliott Avenue ROW.

#### b. What kind and amount of vegetation will be removed or altered?

There are no plans to remove existing vegetation within the Project corridor.

#### c. List threatened or endangered species known to be on or near the site.

No federally listed endangered or threatened plant species or state-listed sensitive plant species are known to occur within the urban environment of downtown Seattle and the Project area.

### d. Proposed landscaping, use of native plants, or other measures to preserve or enhance vegetation on the site, if any:

Bioretention cells would be constructed within the Project corridor, in existing planter strips. Native plants would be used for these facilities. Existing vegetation within the Project corridor will be protected during construction by the contractor, through adherence to a TVSP Plan.

#### e. List all noxious weeds and invasive species known to be on or near the site.

Construction would occur within the paved ROW, which is not suitable habitat for noxious weeds or invasive species. In addition, vegetated areas within the Project corridor are landscaped and maintained to eliminate/control the growth of noxious weeds or invasive species.

#### 5. Animals

a. List any birds and other animals that have been observed on or near the site or are known to be on or near the site: [check the applicable boxes]

| Birds:      | Hawk geon, crow, sea | Heron 🗌 Heron | 🔀 Eagle | Songbirds |
|-------------|----------------------|---------------|---------|-----------|
| Mammals:    | Deer                 | Bear          | Elk     | Beaver    |
| 🛛 Other: po | ssum, rat            |               |         |           |
| Fish:       | Bass S               | almon 🗌 T     | rout    | Herring   |
| Shellfish   | Other:               |               |         |           |

Fauna within the Project corridor are those adapted to urban environs.

#### b. List any threatened or endangered species known to be on or near the site:

The proposed Project is more than 300 feet east of Elliott Bay. There are several Endangered Species Act-listed species within the Elliott Bay. While these species occur within the general vicinity of the Project corridor, Project construction and operation would not occur within the regulatory buffer for Elliott Bay, and therefore, no adverse impacts are expected as a result of the proposed Project.

#### c. Is the site part of a migration route? If so, explain.

The Puget Sound region is known to be an important migratory route for many animal species. Portions of the Seattle downtown waterfront area may be part of migratory corridors for bald eagles and other bird species traveling to and from foraging areas in Puget Sound or Lake Washington. Bull trout; steelhead; and chinook, chum, pink, and coho salmon use the Puget Sound nearshore. The Puget Sound region is also within the Pacific Flyway—a flight corridor for migrating waterfowl, migratory songbirds, and other birds. The Pacific Flyway extends from Alaska to Mexico and South America.

#### d. Proposed measures to preserve or enhance wildlife, if any:

The proposed Project would not result in adverse impacts to wildlife or their environs; therefore, measures to preserve or enhance wildlife are not included.

#### e. List any invasive animal species known to be on or near the site.

Many invasive animal species are found within the City. However, the Project corridor is entirely paved and does not support habitat for noxious or invasive animal species.

#### 6. Energy and Natural Resources

a. What kinds of energy (electric, natural gas, oil, wood stove, solar) will be used to meet the completed project's energy needs? Describe whether it will be used for heating, manufacturing, *etc.* 

The completed CSO control improvements would not require any supplementary energy to operate because they would rely on gravity-driven flow. However, SPU currently uses minor amounts of electricity to monitor flows in this part of its existing combined sewer system and would continue to do so for the completed Project. If it is determined through coordination with SDOT that pedestrian lighting/crossing improvements are warranted, the Project would require limited use of electricity to power these improvements. The improvements to pedestrian lighting/crossing throughout the Project area would be typical of an urban environment.

### b. Would your project affect the potential use of solar energy by adjacent properties? If so, generally describe.

Most of the completed Project would be buried, with few components constructed above ground surface. Portions of the Project that would be constructed above ground surface (lighting/crossing improvements, bioswales, curb ramps, etc.) would not interfere with adjacent properties' usage of solar energy due to their low or narrow profiles.

### c. What kinds of energy conservation features are included in the plans of this proposal? List other proposed measures to reduce or control energy impacts, if any:

The proposed Project would not result in adverse energy or natural resource impacts; therefore, measures to reduce or control energy impacts are not included in the Project design.

#### 7. Environmental Health

# a. Are there any environmental health hazards, including exposure to toxic chemicals, risk of fire and explosion, spill, or hazardous waste, that could occur as a result of this proposal? If so, describe:

During construction of SPU's proposed Project, small amounts of materials present may include gasoline and diesel fuels, hydraulic fluids, oils, lubricants, solvents, paints, and other chemical products. A spill of one of these chemicals could potentially occur during construction as a result of either equipment failure or worker error. Also, contaminated soils, sediments, or groundwater could be exposed during excavation. If disturbed, contaminated substances could expose construction workers and potentially other individuals in the vicinity through blowing dust, stormwater runoff, or vapors.

SPU's completed Project would convey combined sewage and stormwater flows as part of an existing conveyance system. The completed Project would not create any new exposure to environmental health hazards and would reduce the number and volume of CSO discharges.

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#### (1) Describe any known or possible contamination at the site from present or past uses.

Existing environmental data indicate that, in general, soil and groundwater contamination is present throughout the urban waterfront area of downtown Seattle. Historical and current land uses in the Project area include industrial, commercial, and residential activity. Previous industrial uses in this area include metal works, foundries and plating operations, machine shops, warehouses, and fueling facilities. In the downtown area, commonly encountered contaminants include metals, solvents, and petroleum products. A high-level review of geotechnical reports from other projects determined that more than 50 percent of the boreholes/monitoring wells along Elliott Avenue indicated the presence of hydrocarbons. However, contamination found in the area is generally less than levels of concern for soil and groundwater. Additional information on historical land uses and contaminated materials is found in the Contaminated Materials Discipline Report for the Elliott Bay Seawall Project FEIS and FSEIS.

(2) Describe existing hazardous chemicals/conditions that might affect project development and design. This includes underground hazardous liquid and gas transmission pipelines located within the project area and in the vicinity.

Elliott Avenue contains natural gas lines, which would be a consideration during construction. Ground disturbance would occur in proximity to the natural gas utility corridor. Hazardous conditions could occur in the event that Project construction unexpectedly encounters these utilities.

No known hazardous chemicals/conditions could affect Project development and design.

# (3) Describe any toxic or hazardous chemicals that might be stored, used, or produced during the project's development or construction, or at any time during the operating life of the project.

Construction of the proposed Project would require use and storage of relatively small amounts of materials such as gasoline and diesel fuels, hydraulic fluids, oils, lubricants, solvents, paints, and other chemical products. No toxic or hazardous chemicals would be stored, used, or produced at any time during the operating life of the Project.

#### (4) Describe special emergency services that might be required.

Fire and medical response services may be required in the event of an emergency during construction or operation/maintenance of the proposed Project. However, the completed Project would not result in higher levels of special emergency services than already exist at the Project location.

#### (5) Proposed measures to reduce or control environmental health hazards, if any:

A Phase 1 site assessment would be completed prior to construction to evaluate the presence and possible sources of contaminated soil or groundwater. If contaminated materials are encountered during construction, these materials would be segregated and removed from the site for proper disposal at a Subtitle D-permitted landfill. The

removal and disposal of contaminated material encountered during construction would result in beneficial effects related to soil and groundwater quality in the Project area.

The contractor will be required to comply with City-approved CSEC Plan and a Fugitive Dust Control Plan; potentially obtain coverage under and comply with the NPDES CSGP; develop and implement a City-approved Spill Prevention, Control, and Countermeasures Plan that addresses handling and disposal of known and unanticipated contamination of soil and groundwater; and develop and comply with a City-approved Hazardous Materials Spill Prevention and Management Plan during construction. Any soils contaminated by spills during construction would be excavated and disposed of in a manner consistent with the level and type of contamination, in accordance with federal, state, and local regulations.

As required by the Washington Department of Labor and Industries (WAC 296-843), the contractor will be required to prepare a City-approved Health and Safety Plan prior to work commencing. The plan would address proper employee training, use of protective equipment, contingency planning, and secondary containment of hazardous materials. In work areas with known contamination in soil, sediment, and groundwater, workers would be required to be Hazardous Waste Operation and Emergency Response-certified (40-hour HAZWOPER Certification [29 CFR and WAC 296-843]), which is required for individuals involved in cleanup of uncontrolled hazardous waste sites.

#### b. Noise

### (1) What types of noise exist in the area which may affect your project (for example: traffic, equipment, operation, other)?

There are no existing sources of noise that would affect the proposed Project.

(2) What types and levels of noise would be created by or associated with the project on a short-term or a long-term basis (for example: traffic, construction, operation, other)? Indicate what hours noise would come from the site.

Project construction would result in a short-term increase of noise levels within the Project area. This temporary increase in noise levels would result from construction equipment and practices within the Project corridor. Short-term noise from construction equipment would largely be within the allowable maximum levels of the City's Noise Control Ordinance (SMC Chapter 25.08); noise monitoring would occur to ensure compliance with the maximum permissible noise levels. Within the allowable maximum levels, SMC 25.08 permits noise from construction equipment between the hours of 7 a.m. and 7 p.m. weekdays, and 9 a.m. and 7 p.m. weekends and legal holidays. Some construction activities, such as saw cutting, may temporarily exceed the maximum permissible noise levels. In these discrete cases, which may amount to 40 days over the course of construction, a noise variance would be acquired for the proposed work.

Long-term, the completed Project would not produce noise discernable over the existing background noise of the Project's urban setting.

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#### (3) Proposed measures to reduce or control noise impacts, if any:

Construction equipment would be muffled in accordance with the applicable laws. Noise monitoring would be implemented to ensure that Project construction remains in compliance with the maximum permissible noise limitations prescribed in SMC Chapter 25.08. A noise variance would be acquired in the discrete cases when prescriptive noise limitations are expected to be exceeded.

#### 8. Land and Shoreline Use

### a. What is the current use of the site and adjacent properties? Will the proposal affect current land uses on nearby or adjacent properties? If so, describe.

The Project corridor is composed of the right of way of Elliott Avenue. Adjacent land uses include park, multi-family residential, office, retail/service, and other uses. More information on land uses of the adjacent properties is found in the Land Use, Shorelines, and Parks and Recreation Discipline Report for the Elliott Bay Seawall Project FEIS and FSEIS. The proposed Project would not affect current land uses on nearby or adjacent properties.

b. Has the project site been used as working farmlands or working forest lands? If so, describe. How much agricultural or forest land of long-term commercial significance will be converted to other uses as a result of the proposal, if any? If resource lands have not been designated, how many acres in farmland or forest land tax status will be converted to nonfarm or nonforest use?

There are no working farms or forest lands on or near the Project corridor.

(1) Will the proposal affect or be affected by surrounding working farm or forest land normal business operations, such as oversize equipment access, the application of pesticides, tilling, and harvesting? If so, how?

The proposed Project would not be affected by normal business operations of working farms or forest lands as there are no designated agricultural or forest lands in the City.

#### c. Describe any structures on the site.

The Project corridor is composed of Elliott Avenue right of way. Structures within the Project corridor are limited to traffic signals, wayfinding, below-grade maintenance holes, below-grade vaults and pedestrian amenities (lighting/crossing, etc.). Adjacent properties contain a wide array of structures consistent with the urban development of downtown Seattle.

#### d. Will any structures be demolished? If so, what?

The proposed Project would require pavement/concrete cutting to access the underlying utility corridor and to modify existing curb ramps within Elliott Avenue. Existing utilities are not expected to require relocation or removal. No other demolition/alteration of existing structures would occur.

#### e. What is the current zoning classification of the site?

Per SMC 23.30.020 zoning boundaries extend to the center line of public rights of way. Therefore, the Project corridor contains a mixture of downtown mixed-use zones such as downtown mixed commercial, residential, and harbor front.

#### f. What is the current comprehensive plan designation of the site?

The Project corridor is located within the downtown comprehensive plan designation, largely within the "downtown mixed residential/commercial." More information on current comprehensive plan designations is found in the Land Use, Shorelines, and Parks and Recreation Discipline Report for the Elliott Bay Seawall Project FEIS and FSEIS.

#### g. If applicable, what is the current shoreline master program designation of the site?

The Project corridor is located more than 200 feet from the nearest regulated water body and does not lie within City shoreline master program jurisdiction.

#### h. Has any part of the site been classified as an "environmentally critical" area? If so, specify.

A majority of the Project corridor would be located directly adjacent to a liquefaction prone delineated area, an environmentally critical area as identified and mapped by SDCI's GIS Mapping Application. However, approximately 650 feet of the westernmost portion of the Project corridor is mapped within the liquefaction prone area.

#### i. Approximately how many people would reside or work in the completed project?

The proposed Project is a utility improvement project; no people would reside or work within the completed Project.

#### j. Approximately how many people would the completed project displace?

No people would be displaced by the proposed Project.

#### k. Proposed measures to avoid or reduce displacement impacts, if any:

The proposed Project would not result in displacement impacts; therefore, no avoidance or reduction measures are proposed.

### I. Proposed measures to ensure the proposal is compatible with existing and projected land uses and plans, if any:

The proposed Project is a utility improvement project. No land use compatibility impacts would occur; therefore, no additional measures other than obtaining pertinent permit approval to conduct the proposed work would occur.

### m. Proposed measures to reduce or control impacts to agricultural and forest lands of long-term commercial significance, if any:

The Project would have no effect on agriculture or forest lands; therefore, no impact control or reduction measures are proposed.

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#### 9. Housing

a. Approximately how many units would be provided, if any? Indicate whether high, middle, or low-income housing.

The proposed Project does not include the construction of housing units.

b. Approximately how many units, if any, would be eliminated? Indicate whether high, middle, or low-income housing.

The proposed Project would not eliminate existing housing units.

#### c. Proposed measures to reduce or control housing impacts, if any:

No housing impacts would occur; therefore, the proposed Project does not include housing impact reduction or control measures.

#### 10. Aesthetics

### a. What is the tallest height of any proposed structure(s), not including antennas? What is the principal exterior building material(s) proposed?

The proposed CSO control improvements would occur within the subsurface of Elliott Avenue; however, the proposed Project includes lighting/pedestrian crossing improvements. Lighting/pedestrian crossing improvements would be mounted on metal poles along the Project corridor. Exact locations/configurations for these improvements have yet to be determined.

#### b. What views in the immediate vicinity would be altered or obstructed?

The viewshed within the Project corridor would be temporarily altered during Project construction. However, these impacts would be limited to the duration of construction. Long-term, the viewshed would be slightly improved through the installation of bioretention cells within existing planter strips.

#### c. Proposed measures to reduce or control aesthetic impacts, if any:

Project construction would occur in one-block phases. This allows for temporary pavement/concrete restoration and restriping to occur before work progresses further along the Project corridor. Once all CSO control improvements are installed, the Project corridor would be permanently resurfaced and restriped. No other aesthetic reduction or control measures are proposed as only short-term construction impacts would occur.

#### 11. Light and Glare

#### a. What type of light or glare will the proposal produce? What time of day would it mainly occur?

Most of the Project construction would occur during daylight hours. Work conducted in low light conditions would require artificial lighting to ensure worker safety. To minimize potential spillover from this lighting, the lights would be downcast and focused on the construction zone. Construction lighting may increase ambient light conditions within the immediate Project area but impacts to sensitive receivers are not anticipated.

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Long-term light and glare impacts are not anticipated. Interagency coordination with SDOT may result in the addition of lighting/pedestrian crossing improvements throughout the Project corridor; however, these improvements would be consistent with typical conditions throughout the downtown urban environment and would not result in an adverse impact.

#### b. Could light or glare from the finished project be a safety hazard or interfere with views?

The proposed CSO control improvements would not result in the production of light or glare. If minor lighting/pedestrian crossing improvements are included in the scope of work, these improvements would not result in light or glare impacts; rather, these improvements would increase pedestrian safety along the Project corridor.

#### c. What existing off-site sources of light or glare may affect your proposal?

The proposed Project consists of subsurface utility improvements, curb ramp modifications, installation of bioretention cells, pedestrian lighting/crossing improvements, and the addition of flexible porous pavement within existing tree wells. These Project components would not be affected by existing sources of light or glare.

#### d. Proposed measures to reduce or control light and glare impacts, if any:

No adverse light or glare impacts would result from the completed Project; therefore, no reduction or control measures are proposed.

#### 12. Recreation

#### a. What designated and informal recreational opportunities are in the immediate vicinity?

The proposed Project would be constructed adjacent to the Olympic Sculpture Park and near the Belltown Cottage Park. The Project area is also located in the vicinity of the Elliott Bay Trail, multiple piers extending into Elliott Bay, and Puget Sound, all of which provide recreation opportunities. More information on those resources is found in the Land Use, Shorelines, and Parks and Recreation Discipline Report for the Elliott Bay Seawall Project FEIS and FSEIS.

#### b. Would the proposed project displace any existing recreational uses? If so, describe.

The proposed Project would temporarily disrupt pedestrian use and access to bike lanes one block at a time. Additionally, SPU might reach an agreement with Seattle Parks and Recreation to temporarily utilize portions of the Olympic Sculpture Park as a construction staging/laydown area during Project construction, if other staging options are not considered viable. If SPU were to utilize this park land, temporary recreational impacts would occur, as a portion of the Olympic Sculpture Park would be inaccessible to park users.

Post-construction, recreational opportunities would be consistent with existing conditions as the Elliott Avenue right of way and Olympic Sculpture Park (if used for staging/laydown) would be restored to original conditions or better once Project construction is complete.

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### c. Proposed measures to reduce or control impacts on recreation, including recreation opportunities to be provided by the project or applicant, if any:

Construction of the proposed Project would require temporary lane closures and establishment of detours. Such closures and detours would comply with relevant policies administered by SDOT as part of its Street Use permitting process. There are numerous route alternatives for pedestrians, joggers, and bicyclists in the neighborhood. Portions of Elliott Avenue disturbed by Project construction, and if applicable, any staging areas established within park space, would also be restored to original conditions or better. Permanent displacement of existing recreational resources would not occur.

#### 13. Historic and Cultural Preservation

a. Are there any buildings, structures, or sites, located on or near the site that are over 45 years old listed in or eligible for listing in national, state, or local preservation registers? If so, specifically describe.

According to the Washington State Department of Archaeology & Historic Preservation Washington Information System for Architectural and Archaeological Records Data (WISAARD), there is one resource within the immediate vicinity of the Project corridor that is determined eligible for listing (Ainsworth & Dunn Warehouse). Other resources that are in the general Project area, approximately 250 feet from the Project corridor, have yet to receive an eligibility determination. More information regarding historic and cultural resources in the Project area can be found in the Cultural Resources Assessment Discipline Report for the Elliott Bay Seawall Project FEIS and FSEIS.

b. Are there any landmarks, features, or other evidence of Indian or historic use or occupation? This may include human burials or old cemeteries. Are there any material evidence, artifacts, or areas of cultural importance on or near the site? Please list any professional studies conducted at the site to identify such resources.

As stated above, the Ainsworth & Dunn Warehouse (determined eligible for listing) is located adjacent to the Project corridor. However, according to the Seattle Department of Neighborhoods Landmarks Map, there are no designated landmarks within the Project corridor. The nearest landmarks are the William Tell Hotel and Bell Building, located more than 1,000 feet from the Project corridor on Battery Street.

Based on the historical and cultural setting of the Project area, if excavation extended into native soils, pre-contact Native American and historical period artifacts or sites could be encountered. However, it is unlikely that native soils would be encountered during construction. According to the Cultural Resources Assessment Discipline Report for the Elliott Bay Seawall Project FEIS and FSEIS, the average fill depth in the Project area from Broad Street south to Vine Street is approximately 23.8 feet below ground surface; Project construction is not anticipated to extend below 16 feet below ground surface. More information can be found in the Cultural Resources Assessment Discipline Report for the Elliott Bay Seawall Project FEIS and FSEIS. c. Describe the methods used to assess the potential impacts to cultural and historic resources on or near the project site. Examples include consultation with tribes and the Department of Archaeology and Historic Preservation, archaeological surveys, historic maps, GIS data, *etc.* 

SDOT issued a SEPA FEIS on March 14, 2013 for the Elliott Bay Seawall Project. The FEIS was supported by a Cultural Resource Assessment prepared by SWCA Consultants and Mimi Sheridan. This document was previously incorporated by reference into this Environmental Checklist (see Section A.8).

d. Proposed measures to avoid, minimize, or compensate for loss, changes to, and disturbance to resources. Please include plans for the above and any permits that may be required.

The proposed Project would not affect buildings or known cultural resources. Only soils beneath Elliott Avenue within the Project corridor would be affected by construction. There are no documented historic or cultural resources beneath this portion of Elliott Avenue.

The proposed Project is located on previously disturbed and filled upland areas of the City. The Project's location on previously disturbed and filled ground reduces the likelihood of encountering contextually significant archaeological resources. It is anticipated that excavations could reach depths of approximately 16 feet deep; at this depth, it is not anticipated that native soils would be encountered. However, the contractor will implement measures from a Project-specific Inadvertent Discovery Plan to protect unknown resources during construction. Should evidence of cultural artifacts or human remains, either historic or prehistoric, be encountered during excavation, work in that immediate area would be suspended and the find would be examined and documented by a professional archaeologist. Decisions regarding appropriate mitigation and further action would be made at that time.

#### 14. Transportation

### a. Identify public streets and highways serving the site or affected geographic area, and describe proposed access to the existing street system. Show on site plans, if any.

The proposed Project is located within the public ROW of Elliott Avenue and its intersection with Bay, Broad, Clay, Cedar, and Vine Streets. To accommodate construction, one traffic lane on Elliott Avenue would be open at all times. Where construction work overlaps with the intersections mentioned above, detours would be provided to mitigate for temporary accessibility impacts.

### b. Is the site or affected geographic area currently served by public transit? If so, generally describe. If not, what is the approximate distance to the nearest transit stop?

Downtown Seattle is served by numerous Metro public transit routes, although no route currently uses the portion of Elliott Avenue that comprises the Project corridor. The nearest transit stops are located near the intersection of Denny Way and 1<sup>st</sup> Avenue, approximately 600 feet to the north of the Project corridor.

#### c. How many additional parking spaces would the completed project or nonproject proposal have? How many would the project or proposal eliminate?

The completed Project would not create any new parking spaces; no existing parking spaces would be permanently displaced. Construction would temporarily eliminate onstreet parking spaces; however, the one-block construction phasing would limit temporary on-street parking impacts to approximately 3 months per block. Specific timing and duration of parking and lane closures are not known at this time, but such closures would comply with relevant policies administered by SDOT as part of its Street Use permitting process.

# d. Will the proposal require any new or improvements to existing roads, streets, pedestrian, bicycle or state transportation facilities, not including driveways? If so, generally describe (indicate whether public or private).

The proposed Project includes restoration of the portion of Elliott Avenue impacted by construction, to pre-construction conditions or better. Minor improvements to the public right of way would also occur. These include ADA improvements to existing curb ramps, installation of bioretention facilities, placement of porous pavement within existing tree wells, and potentially minor lighting/pedestrian crossing improvements (to be determined through coordination with SDOT).

### e. Will the project or proposal use (or occur in the immediate vicinity of) water, rail, or air transportation? If so, generally describe.

The proposed Project is located near the Seattle Waterfront at Elliott Bay, which is used by ferries, cruise ships, and commercial vessels. In addition, BNSF owns and operates a railway approximately 160 feet to the southwest of the Project corridor. The proposed Project would not require use of, or interfere with, these transportation resources.

# f. How many vehicular trips per day would be generated by the completed project or proposal? If known, indicate when peak volumes would occur and what percentage of the volume would be trucks (such as commercial and nonpassenger vehicles). What data or transportation models were used to make these estimates?

The completed Project would produce minimal vehicle trips. Vehicle trips would be produced only during monitoring/maintenance of completed Project. This would result in approximately one annual roundtrip to the Project corridor (anticipated to be an existing SPU maintenance vehicle used for these purposes). Every 10 years, SPU crews would inspect the pipes with a closed-circuit television to evaluate conditions by way of video surveillance. This could require a total of two additional roundtrips for that year. These trips would likely occur during business hours (between 7 a.m. and 6 p.m.) on weekdays. Monitoring and maintenance would occur over the constructed Project's 100-year lifespan.

### g. Will the proposal interfere with, affect or be affected by the movement of agricultural and forest products on roads or streets in the area? If so, generally describe.

Neither the proposed Project nor its construction would interfere with, affect, or be affected by the movement of agricultural and forest products on roads or streets.

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#### h. Proposed measures to reduce or control transportation impacts, if any:

The construction-related transportation impacts of the proposed Project would be controlled through implementation of the following:

- The contractor will adhere to a City-approved, Project-specific Traffic Control Plan, prepared in accordance with SDOT's Traffic Control Manual.
- Project construction would occur in one-block phases. Pavement restoration/ restriping would occur after installation of the proposed CSO control improvements is complete per each one-block phase. This would ensure that conditions could be restored to the greatest extent practicable for blocks where construction is complete.
- The proposed right of way work would be reviewed and approved by SDOT prior to commencement of Project construction to ensure that impacts to the transportation network are within appropriate limits.
- Construction would be implemented in a way that avoids full closure of any block so through traffic could be maintained. Where work would occur within an intersection, a detour would be provided.

#### 15. Public Services

### a. Would the project result in an increased need for public services (for example: fire protection, police protection, public transit, health care, schools, other)? If so, generally describe.

The proposed Project is not expected to create an increased need for public services. Project construction would always be required to accommodate emergency access for buildings accessed via the Project corridor. Emergency access would comply with relevant policies administered by SDOT as part of its Street Use permitting process.

#### b. Proposed measures to reduce or control direct impacts on public services, if any.

During construction, the Project would always be required to accommodate emergency access for structures accessed via the Project corridor. Otherwise, reduction or control measures are not included as no adverse impacts on public services would result from the proposed Project.

#### 16. Utilities

#### a. Check utilities available at the site, if any: [check the applicable boxes]

| 🗌 None        |                |
|---------------|----------------|
| 🔀 Electricity | 🔀 Natural gas  |
| 🔀 Telephone   | Sanitary sewer |
| Other:        |                |

Water Septic system

Refuse service

An extensive network of utilities is located within the Project corridor. More information on public utilities is found in the Public Services and Utilities Discipline Report for the Elliott Bay Seawall Project FEIS and FSEIS.

b. Describe the utilities that are proposed for the project, the utility providing the service, and the general construction activities on the site or in the immediate vicinity which might be needed.

The proposed Project is a CSO control improvement project led by SPU that would reduce the frequency and volume of CSOs from the Vine Basin. The proposed CSO control improvements would consist of the following:

- Installation of approximately 1,800 linear feet of 24-inch-diameter gravity sewer pipe and other appurtenances, such as maintenance holes, within Elliott Avenue, from Vine Street to Bay Street
- Establishment of a new connection to King County's existing Elliott Bay Interceptor
- Construction of a new sewer diversion vault and weir at the crossing of the existing sewer at the intersection of Vine Street and Elliott Avenue

Construction of the proposed CSO control improvements would be completed through open trench construction. While relocation of existing utilities is not currently planned, if it is anticipated that vertical or horizontal spacing conflicts occur with existing utilities, relocation of these utilities may be required. This would be determined during detailed design of the proposed Project, and during construction, if necessary.

#### C. SIGNATURE

The above answers are true and complete to the best of my knowledge. I understand that the lead agency is relying on them to make its decision.

Signature:

Shailee Sztern, PE, Project Manager

Date:

Attachment A – Vicinity Map Attachment B – Site Plan Attachment C – Greenhouse Gas Emissions Worksheet

#### Attachment A – Vicinity Map





Attachment B – Site Plan

#### Vine Basin Combined Sewer Overflow Control Project SEPA Environmental Checklist

| Section I: Buildings                                     |            |   |              |                         |                    |                                   |
|--|------------|---|--------------|-------------------------|--------------------|-----------------------------------|
|  |            |   | Emissions Pe |                         | housand Square     |                                   |
|  | - 1        |   |              | Feet (MTCO <sub>2</sub> | e)                 |                                   |
| Type (Residential) or Principal Activity<br>(Commercial) | #<br>Units | Square Feet (in thousands of square feet) | Embodied     | Energy                  | Transportation     | Lifespan<br>Emissions<br>(MTCO2e) |
| Single-Family Home                                       | 0          |   | 98           | 672                     | 792                | 0                                 |
| Multi-Family Unit in Large Building                      | 0          |   | 33           | 357                     | 766                | 0                                 |
| Multi-Family Unit in Small Building                      | 0          |   | 54           | 681                     | 766                | 0                                 |
| Mobile Home  | 0          |   | 41           | 475                     | 709                | 0                                 |
| Education  |            | 0.0                                       | 39           | 646                     | 361                | 0                                 |
| Food Sales   |            | 0.0                                       | 39           | 1,541                   | 282                | 0                                 |
| Food Service   |            | 0.0                                       | 39           | 1,994                   | 561                | 0                                 |
| Health Care Inpatient                                    |            | 0.0                                       | 39           | 1,938                   | 582                | 0                                 |
| Health Care Outpatient                                   |            | 0.0                                       | 39           | 737                     | 571                | 0                                 |
| Lodging  |            | 0.0                                       | 39           | 777                     | 117                | 0                                 |
| Retail (Other than Mall)                                 |            | 0.0                                       | 39           | 577                     | 247                | 0                                 |
| Office   |            | 0.0                                       | 39           | 723                     | 588                | 0                                 |
| Public Assembly  |            | 0.0                                       | 39           | 733                     | 150                | 0                                 |
| Public Order and Safety                                  |            | 0.0                                       | 39           | 899                     | 374                | 0                                 |
| Religious Worship  |            | 0.0                                       | 39           | 339                     | 129                | C                                 |
| Service  |            | 0.0                                       | 39           | 599                     | 266                | C                                 |
| Warehouse and Storage                                    |            | 0.0                                       | 39           | 352                     | 181                | C                                 |
| Other  |            | 0.0                                       | 39           | 1,278                   | 257                | C                                 |
| Vacant   |            | 0.0                                       | 39           | 162                     | 47                 | (                                 |
|  |            |   |              | TOTAL Se                | ection I Buildings | C                                 |

| Section II: Pavement                                   |        |           |                  |           |
|--|--------|-----------|------------------|-----------|
|  |        |           |                  | Emissions |
|  |        |           |                  | (MTCO2e)  |
| Pavement (street, sidewalk, asphalt patch) or          |        |           |                  |           |
| concrete pad, in thousands of square feet (50          |        |           |                  |           |
| MTCO <sub>2</sub> e per 1,000 square feet of pavement) | 94,500 |           |                  | 4,725     |
| Gravel aggregate, in cubic yards (import volume        |        |           |                  |           |
| of material is converted to tons and multiplied        |        |           |                  |           |
| by an emissions conversion factor of 0.0034            |        |           |                  |           |
| MTCO2e per metric ton of material; see note 1)         | 6,111  |           |                  | 29.1      |
|  |        | TOTAL Sec | tion II Pavement | 4,754.1   |

| Section III: Construction         |                                |                       |
|-----------------------------------|--------------------------------|-----------------------|
|                                   |                                | Emissions             |
| (See detailed calculations below) |                                | (MTCO <sub>2</sub> e) |
|                                   | TOTAL Section III Construction | 172.55                |

| Section IV: Operations and Maintenance |   |                                    |
|--|---|------------------------------------|
| (See detailed calculations below)      |   | Emissions<br>(MTCO <sub>2</sub> e) |
|  | TOTAL Section IV Operations and Maintenance | 157.51                             |

#### TOTAL GREENHOUSE GAS (GHG) EMISSIONS FOR PROJECT (MTCO<sub>2</sub>e) 5,084.16

SEPA Checklist Vine Basin CSO Control 090519

September 5, 2019

#### Attachment C – Greenhouse Gas Emissions Worksheet, continued

| Section III Construction Details               |                  |                                     |  |
|--|------------------|-------------------------------------|--|
| Construction: Diesel                           |                  |                                     |  |
| Equipment                                      | Diesel (gallons) | Assumptions                         |  |
| Trackhoe                                       | 1,048            | 523.8 hours X 2 gallons per hour    |  |
| Dump Truck                                     | 9,993            | 49,968 miles / 5 mpg                |  |
| Concrete Truck                                 | 231              | 1,155 miles / 5 mpg                 |  |
| Road Roller                                    | 420              | 120 hours X 3.5 gallons per hour    |  |
| Subtotal Diesel Gallons                        | 11,692           |                                     |  |
| GHG Emissions in lbs CO <sub>2</sub> e         | 310,423          | 26.55 lbs CO₂e per gallon of diesel |  |
| GHG Emissions in metric tons CO <sub>2</sub> e | 140.81           | 1,000 lbs = 0.45359237 metric tons  |  |

| Construction: Gasoline                         |                    |   |
|--|--------------------|---|
| Equipment                                      | Gasoline (gallons) | Assumptions                                       |
| Pick-up Trucks or Crew Vans                    | 2,880              | 57,600 miles / 20 mpg (assumed Ford F-150)        |
| Subtotal Gasoline Gallons                      | 2,880              |   |
| GHG Emissions in lbs CO <sub>2</sub> e         | 69,984             | 24.3 lbs CO <sub>2</sub> e per gallon of gasoline |
| GHG Emissions in metric tons CO <sub>2</sub> e | 31.74              | 1,000 lbs = 0.45359237 metric tons                |

| Construction Summary   |                |                                  |  |
|------------------------|----------------|----------------------------------|--|
| Activity               | CO₂e in pounds | CO <sub>2</sub> e in metric tons |  |
| Diesel                 | 310,423        | 140.81                           |  |
| Gasoline               | 69,984         | 31.74                            |  |
| Total for Construction | 380,407        | 172.55                           |  |

| Section IV Long-Term Operations and Maintenance Details |                  |  |  |
|---|------------------|--|--|
| Operations and Maintenance: Diesel                      |                  |  |  |
| Equipment   | Diesel (gallons) | Assumptions                                      |  |
| Operations and Maintenance                              | N/A              |  |  |
| Subtotal Diesel Gallons                                 |                  |  |  |
| GHG Emissions in lbs CO <sub>2</sub> e                  |                  | 26.55 lbs CO <sub>2</sub> e per gallon of diesel |  |
| GHG Emissions in metric tons CO <sub>2</sub> e          |                  | 1,000 lbs = 0.45359237 metric tons               |  |

| Operations and Maintenance: Gasoline   |                    |   |  |
|--|--------------------|---|--|
| Equipment                              | Gasoline (gallons) | Assumptions   |  |
| O&M truck (CCTV)                       | 40                 | 2 days of O&M every 10 years, 30 miles/day, 15 mpg, 100 years   |  |
| WetVac Truck                           | 14,250             | 135 gallons/year to complete O&M (27 hours X 5 gallons per hour) + 7.5 gallons/year for trips to and from site (30 miles roundtrip/12 mpg X 3 trips), 100 years |  |
| Subtotal Gasoline Gallons              | 14,290             |   |  |
| GHG Emissions in lbs CO <sub>2</sub> e | 347,247            | 24.3 lbs CO <sub>2</sub> e per gallon of gasoline   |  |
| GHG Emissions in metric tons $CO_2e$   | 157.51             | 1,000 lbs = 0.45359237 metric tons  |  |

| Operations and Maintenance Summary |                |                                  |  |
|------------------------------------|----------------|----------------------------------|--|
| Activity                           | CO₂e in pounds | CO <sub>2</sub> e in metric tons |  |
| Diesel                             | N/A            |                                  |  |
| Gasoline                           | 347,247        | 157.51                           |  |
| Total Operations and Maintenance   | 347,247        | 157.51                           |  |

 For purposes of estimating greenhouse gas emissions, the volume of gravel aggregate was converted to tonnage with a conversion factor of 1.4 metric tons (MT) per cubic yard. The tonnage was multiplied by the USEPA's estimated emissions rate, 0.0034 MTCO2e per MT of gravel/sand/clay production, as presented in the EPA's Spreadsheets for Environmental Footprint Analysis. Emissions associated with construction equipment used to construct the access road are presented in Section III.

 SEPA Checklist Vine Basin CSO Control 090519
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## **Appendix H**

# King County Letter of Flow Transfer Collaboration



Project Planning and Delivery Section King Street Center, KSC-NR-0503 201 S. Jackson Street Seattle, WA 98104

December 10, 2019

sent via e-mail: Alexander.Mockos@seattle.gov

Alexander Mockos Seattle Public Utilities PO Box 34018 Seattle, WA 98124-4018

RE: Analysis of Vine Street Combined Sewer Overflow (CSO) Alternatives

Dear Mr. Mockos:

The purpose of this letter is to provide Seattle Public Utilities (SPU) with the outcome of Wastewater Treatment Division's (WTD) analysis of two alternatives for the SPU Vine Street CSO Project involving potential flow transfers to WTD. Vine Street is part of the Central Waterfront basin. Based on WTD's analysis, both alternatives are feasible for SPU to consider in completing their Options Analysis process.

WTD agreed to review the amount of flow transfer from the SPU Vine Street CSO basin alternatives (NPDES 069). SPU's Vine Street basin currently connects to WTD on Alaskan Way and on Western Avenue. SPU would add a parallel pipeline to WTD's Elliott Bay Interceptor (EBI). SPU provided WTD with two alternate locations for the flow transfer to occur, one on Alaskan Way and one on Elliott Avenue. This additional flow would be conveyed to WTD's Elliott West Wet Weather Treatment Station (WWTS) and the Interbay Pump Station overflow weir.

 Based on the analysis of two large storms and two smaller storms, additional flow from SPU's Vine Street basin is less than five percent of the estimated Elliott West WWTS one-year flow rate of about 220 MGD.

Another location that was analyzed is the Interbay Weir, a current CSO location that is controlled. The projected peak flows from the Vine Street transfer does not impact the number of overflow events at the Interbay Weir but will increase the volume and is not anticipated to cause the CSO location to be out of compliance.

In conclusion, the projected SPU flow transfer alternatives will have slight impacts on WTD's conveyance system and CSO facilities downstream. WTD concludes that all the alternatives are feasible and can be accommodated as SPU and WTD continue to collaborate on capital projects.

Alexander Mockos December 10, 2019 Page 2

Please let me know if you have any questions.

Sincerely,

James Phypon

Janice Johnson, P.E. CSO Program Lead

cc: Lisa Taylor, PMP, Project Planning and Delivery (PPD) Section Manager, Wastewater Treatment Division (WTD), Department of Natural Resources and Parks (DNRP) Susan Kaufman-Una, Planning, Inspection, Modeling, Monitoring and Mapping Unit Manager, WTD, DNRP