

Preliminary Assessment Report

Project 012495-18PA, 1370 STEWART ST

Assessment Completed: 9/19/2019

Project Description: Multi-family residential tower to accommodate approximately 340 units and four levels of below grade parking, mechanical included

Primary Applicant:

This report lists the results of a preliminary assessment of your project requirements by various city departments. It's based on the project characteristics described on your site plan and preliminary application form. If your project required a pre-application site visit (PASV), the results of that site visit are also included. The goal of this report is to help you create a complete submittal package and reduce the need for corrections once your application has been submitted.

Next Steps

1. Review the requirements in this report and contact the staff members listed below with questions.
2. If a street improvement plan is required, develop and submit it to the Seattle Department of Transportation (SDOT). **The Seattle Department of Construction and Inspections (SDCI) will not accept your permit application until your street improvement plan is approved as 60% complete by SDOT. See [SDOT Client Assistance Memo 2213](#) for guidance about the 60% complete approval process.**
3. Schedule an appointment for permit application intake with SDCI. **Please bring a copy of this report to your intake appointment.**

Questions About This Report

If you have questions about the information in this report, contact the appropriate city staff member for each section.

SDCI Drainage Requirements

Jessica C Batterman, (206) 256-5165, Jessica.Batterman@seattle.gov

SDCI Land Use Requirements

Onum Abbey Esonu, (206) 233-7196, Onum.Esonu@Seattle.Gov

SDCI Preapplication Site Visit Requirements

Tsegaye Hailu, (206) 615-0840, tsegaye.hailu@seattle.gov

Seattle City Light Requirements

Stephanie Franklin, (206) 615-0604, stephanie.franklin@seattle.gov

Seattle Department of Transportation Requirements

Jackson Keenan-Koch, (206) 386-5475, Jackson.Keenan-Koch@seattle.gov

Seattle Public Utilities Requirements

Lan Chau, (206) 727-3584

Water Availability

Seattle Public Utilities Drainage/Sewer Availability Requirements

Other Resources

- General questions about the permit process: Contact the SDCI Applicant Services Center (ASC) at 206-684-8850.
- User-friendly guides to city permitting processes: [SDCI](#) and [SDOT](#).
- [Detailed zoning information](#).
- Visit our [permit type pages](#) for step-by-step instructions and forms for preparing your application and plans for review.

Requirements

SDCI Drainage Requirements

The following requirements are based on the current stormwater and side sewer codes.

****The new 2016 Stormwater Code becomes effective on January 1, 2016. Projects with an accepted application (successful SDCI permit intake) date after December 31, 2015 will be reviewed under the new code. The drainage requirements indicated below are based on the 2016 Stormwater Code. If your project will be submitted prior to January 1, 2016, please contact the SDCI Drainage Reviewer to determine drainage requirements.****

Existing Public Drainage Infrastructure

Sanitary sewer main location: **Yale Ave N / John St**

Sanitary sewer main size: **8" / 8"**

Storm drainage main location: **Yale Ave N (far side) / John St (far side)**

Storm drainage main size: **48" / 48"**

Drainage

Infiltration Investigation Required: **Yes**

Projects that require On-site Stormwater Management, Flow Control, and/or Water Quality Treatment must first investigate infiltration feasibility before selecting other BMP's. See Seattle Stormwater Manual, Volume 3, Section 3.2 and Appendix D to determine infiltration feasibility. If feasible, infiltration testing per the requirements in Appendix D is required prior to application. Submit a completed Infiltration Checklist with the construction permit application. Checklists are available on the SDCI Stormwater Code website.

<http://www.seattle.gov/dpd/codesrules/codes/stormwater/default.htm>

Please note: projects that infiltrate 5,000 square feet or more of impervious surface area must conduct Groundwater Monitoring for a full wet season or one full year if infiltrating 10,000 square feet or more of impervious surface area. See Table 3.1 in Section 3.2.

Project Type and Drainage Basin

The storm drainage point of discharge ([SMC 22.805.020](#)) is located at: **Public storm drain system**

Project Type: **Parcel-based**

Drainage Basin: **Designated receiving water**

Drainage Control Compliance

Drainage Review Required: **Yes**

Drainage Control Review is required for this project per [SMC 22.807.020](#). Submit a completed [Standard Construction Stormwater Control and Post Construction Soil Management \(CSC/SOIL\) Plan](#) and a completed [Standard Drainage and Wastewater Control \(DWC\) Plan](#) including the **Site and Drainage Control Summary** from [On-site Stormwater Management Calculator](#).

Note: For projects with 5,000 square feet or more of new plus replaced hard surface, a comprehensive drainage control plan, construction stormwater control plan, soil amendment plan, and drainage report shall be prepared by a licensed engineer.

Soil Amendment Required: **Yes**

All new, replaced, and disturbed topsoil shall be amended with organic matter per rules promulgated by the Director prior to completion of the project to improve onsite management of drainage water flow and water quality per [SMC 22.805.030.A](#), [SMC 22.805.040.A](#), or [SMC 22.805.050.A](#). Complete the **Post Construction Soil Management Plan** on the [Standard CSC/SOIL Plan](#).

On-site Stormwater Management Required: **Yes**

Parcel-based projects with 7,000 square feet or more of land disturbing activity, 1,500 square feet or more of new plus replaced hard surface or, if on a lot or parcel created or reduced in size on or after January 1, 2016, 750 square feet or more of new plus replaced hard surface, must implement **On-site Stormwater Management** (infiltration, dispersion, bioretention, green roofs, permeable pavement, rainwater harvesting, etc.) to manage runoff from all hard surfaces on-site per SMC 22.805.050.B. and Director's Rule 21-2015.

Submit an [On-site Stormwater Management Calculator](#) and show the On-site Stormwater Management BMP's and surface designation on the [Standard Drainage and Wastewater Control Plan](#).

Flow Control Required: **No***

Based on the information provided, adherence to Flow Control Standards is not required for this project.

*Note: if groundwater will be discharged to the public drainage system, Flow Control may be required. Projects which propose to permanently discharge groundwater shall comply with Minimum Requirements for Discharges to a Capacity-constrained System, SMC Section 22.805.050.A.6 and SMC Section 22.805.060.A.6.

Water Quality

This project site discharges to a water body that requires treatment (SMC.805.050.D).

Basic Water Quality Treatment Required: **Yes**

This project site discharges to a water body that requires basic treatment (SMC 22.805.050 D). Parcel-based projects with 5,000 square feet or more of new plus replaced pollution generating hard surfaces, or 3/4 acre or more of new plus replaced pollution generating pervious surfaces must provide **Basic Water Quality Treatment**. Based upon the information provided on the Preliminary Application Form pertaining to existing and proposed hard surfacing this project shall: provide a **Basic Treatment Facility** that treats the required runoff volume or flow rate from pollution generating surfaces (SMC 22.805.090 B1, B2).

Wastewater

The wastewater point of discharge (SMC 21.16.070.B) is located at **Public Sanitary Sewer**.

King County Capacity Charge: All homeowners and building owners in King County's service area (i.e. all Seattle Public Utility Combined and Sanitary Sewers) whose home or building was connected, reconnected or had a new service established to a sewage facility served by King County on or after Feb. 1, 1990 must pay a [King County Capacity Charge](#). (King County Code No. 28.84.050.0.1)

Permanent and Temporary Dewatering

Approved Point of Discharge for Sub-surface Drainage (e.g. footing drains, sub-surface wall drains, underslab drains, etc.): **Public Storm Drain Main.**

Permanent Groundwater Dewatering

Per [SMC 22.805.050.C.7](#), parcel-based projects that will permanently discharge groundwater to a public drainage system or to a public combined sewer (e.g. the subsurface footing drains or wall drains will extend into a saturated groundwater zone) shall also comply with subsection [SMC 22.805.080.B.4](#) (Peak Control Standard) if the total new plus replaced hard surface is 2,000 square feet or more.

Side Sewer

Connections to Existing Side Sewers

The existing side sewer for a new or converted building or dwelling unit may be reused if the requirements of SMC 21.16.240 are met.

If there is an increase of dwelling units or buildings, the [Side Sewer Evaluation and Certification Form](#) must be completed by a licensed engineer and **the side sewer will typically require rehabilitation (e.g. pipe lining)** as directed by Section V.M of the *Requirements for Design and Construction of Side Sewers (Drainage and Wastewater Discharges)* [Director's Rule DPD 4-2011/SPU 2011-004](#).

Fats, Oils, Grease (FOG)

For your information: In serving establishments (i.e restaurants, cafes, lunch counters, cafeterias, bars and clubs, hotels, hospitals, sanitariums, factory or school kitchens, or other establishments where grease is introduced into the drainage or sewage system), there may be additional requirements to control the discharge of fats, oils, and grease (FOG) into the sanitary sewer system.

Please contact: Gary.Christiansen@seattle.gov in SPU's FOG Program to determine pretreatment requirements to protect the municipal sewer system from FOG generated by food preparation and handling.

Any internal plumbing modifications require a plumbing permit from King County Public Health 206-684-5198.

For more information, visit: <http://www.seattle.gov/util/MyServices/DrainageSewer/FatsOilsGrease/index.htm>

<http://www.kingcounty.gov/healthservices/health/ehs/foodsafety/FoodBusiness.aspx>

SDCI Land Use Code Requirements

Street Requirements

Based on the scope of the proposed project, the following street improvements are required per Chapter 23.53 of the Seattle Municipal Code. Please review Right-of-Way Improvements Manual for design criteria (<http://www.seattle.gov/transportation/row/manual/manual/>). Show required street improvements on your "enhanced site plan" at SDCI permit application intake. If an SDOT Street Improvement Plan (SIP) is required, please list SDOT project number and SDOT contact name on the enhanced site plan. Street Improvement Plans must be accepted by SDOT prior to SDCI permit application intake.

YALE AVE N

New structures must be designed to accommodate right-of-way improvements.

Street Trees are required to meet Land Use Code Requirements for this project. Please see the SDOT portion of this PAR to view these requirements.

Existing curbcuts that will no longer be used are required to be removed, and the curblin installed, per SDOT standards.

JOHN ST

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STEWART ST

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A 5' setback is required. Please label on Site Plan.

Land Use

Based on the project scope and/or location of environmentally critical areas on the development site, SEPA may be required. See Tip 208, [State Environmental Policy Act \(SEPA\)](#) for more details.

It appears that your project will require Design Review. A pre-submittal conference will be required. Please see [SMC 23.41](#) for more information about Design Review.

For Full and Administrative Design Reviews, see Tip 238, [Design Review: General Information, Application Instructions, and Submittal Requirements](#).

For Streamlined Design Review, see Tip 238B, [Streamlined Design Review: General Information, Application Instructions, and Submittal Requirements](#).

You will receive an email from the Department of Neighborhoods regarding the community outreach requirement associated with Design Review. The email will direct you to an attachment on your project on the [Seattle Services Portal](#).

An arborist report may be required. See Tip 242, [Tree Protection Regulations in Seattle](#) for more detail.

Other Requirements

A presubmittal conference is required before submitting an application. Details for preparing and submitting a presubmittal request form can be found at our Web site (http://www.seattle.gov/dpd/Publications/Forms/Building_Permit/default.asp).

Pre-Application Site Visit (PASV) Requirements

PASV report requirements may be subject to additions, changes, or modifications by the department. The purpose of the report is to alert the applicant that there may be unusual or complex site conditions that trigger requirements from the department regarding this project. **The applicant is responsible for providing all required documents at the intake appointment.** If you have questions about this report or the PASV process, please contact the SDCI Site Development Team at (206) 684-8860.

Note: Any project application associated with the development site can utilize the results from this PASV if the application is accepted by SDCI within 24 months of the above inspection date. After 24 months, the applicant must apply for another PASV. No extensions will be granted.

ECA Mapping Unit and Type

Non-ECA

Earth Disturbance

If excavation has the potential to encroach on adjacent property in order to facilitate construction activity, please provide documentation of consent from the adjacent property owner. Show area of proposed encroachment on the submitted drawings and detailed cross-sections.

If temporary cuts greater than 1h:1v will be required in order to facilitate construction activity, please provide a geotechnical engineer's verification that soil conditions allow cuts to stand unsupported. Include detailed cross sections.

Please show all existing and proposed retaining walls/rockeries and the exposed height.

If shoring will be required, please provide submittals by geotechnical and structural engineers and show the proposed system on the submitted drawings. Include detailed cross sections.

Existing ROW Conditions

YALE AVE N

Street conditions:

Concrete paving

Curb conditions:

Curb adjacent to site

Concrete

Approximate curb height: 6 inches

A storm inlet is located <350 ft from the site and prior to crossing a public right of way.

It appears that drainage from that discharge point will remain in the gutter line all the way to the nearest inlet structure, but this assessment is preliminary and it is the responsibility of the applicant to meet all relevant SW code requirements.

JOHN ST

Street conditions:

Asphalt paving

Curb conditions:

Curb adjacent to site

Concrete

Approximate curb height: 5-6 inches

A storm inlet is located <350 ft from the site and prior to crossing a public right of way.

It appears that drainage from that discharge point will remain in the gutter line all the way to the nearest inlet structure, but this assessment is preliminary and it is the responsibility of the applicant to meet all relevant SW code requirements.

STEWART ST

Street conditions:

Concrete paving

Curb conditions:

Curb adjacent to site

Approximate curb height: 4 inches

A storm inlet is located <350 ft from the site and prior to crossing a public right of way.

It appears that drainage from that discharge point will remain in the gutter line all the way to the nearest inlet structure, but this assessment is preliminary and it is the responsibility of the applicant to meet all relevant SW code requirements.

Potential Impacts to Seattle Parks Property

No parks property in vicinity

Tree Protection

Trees greater than 6 inches in diameter as measured 4.5 ft above ground are present on the site but not shown on the site plan. Show the dripline of

- 1) **all** trees on the site,
- 2) adjacent trees that encroach on the site that are greater than 6 inches in diameter as measured 4.5 ft above ground, and
- 3) **all** trees located in the adjacent ROW.

Include common and scientific names for all trees shown. For more information, see [Director's Rule 16-2008](#) and [Tip 242](#).

Construction Stormwater Control

All projects with earth disturbance, regardless of size, require temporary and permanent stormwater control in accordance with the Construction Stormwater Control (CSC) Technical Requirements Manual (Director's Rule 17-2017, Volume 2, [Storm Water Manual Vols. 1-5](#)).

Show the following on the [Construction Stormwater Control and Soil Amendment Standard Plan](#):

Place compost socks, compost berms, filter fabric fencing, straw bales, straw wattles, or other approved perimeter control BMPs to eliminate construction stormwater runoff.

Show the location of a stabilized construction access to the site; show methods to eliminate uncontrolled conveyance of mud and dirt into the right of way (ROW).

Cover bare soil with compost blankets, straw, mulch, matting, or other approved equal to control construction stormwater runoff.

Cover stockpiles and bare slopes with compost blankets, tarps, matting or other approved equal to control construction stormwater runoff.

A First Ground Disturbance inspection is required before any ground disturbance related to this permit, including demolition, tree cutting, clearing, grubbing, and grading. After your permit is issued, schedule an inspection by calling (206) 684-8900 or [online](#).

Seattle City Light Requirements

Street/Alley Requirements

YALE AVE N

Clearance from Structures: Fourteen (14) feet radial clearance is required between power lines and any part of the permanent structure per Seattle City Light Construction Standard D2-3 (<http://www.seattle.gov/light/engstd/docs2/d2-3.pdf>). Transmission lines require greater clearance. Changes to SCL's system to meet clearances are done at the project's expense. There are overhead high-voltage lines along Yale Ave N.

Working Clearance: State law requires construction workers, their tools, machinery, equipment, and materials to maintain a 10-foot clearance from power lines. Review WAC 296-24-960 and OSHA 1910.333(c)(3)(i). Transmission lines require greater clearance. To work near power lines, notify SCL well in advance to de-energize and ground the lines, or relocate the lines temporarily. This City Light work is done at the project's expense. City Light may not be able to grant customer requests to temporarily relocate or de-energize the distribution system. There are overhead high-voltage lines along Yale Ave N.

Submit plans for SCL review. An SCL engineer will require scaled building elevation drawings to determine clearances. Survey information and plans must include property line designations along with all pole and high voltage line locations and elevations.

Your project is located in a Seattle City Light Network area. Based on our assessment of the size of your project, you may need transformers on your private property for power service to your building. This can be done with vaults inside the building or below grade vaults exterior to the building. Include these facilities for your project power needs in your building plans. SCL has access, clearance, size and location requirements for vaults or pads. Some transformers require long lead times to obtain. Contact SCL well in advance to provide electrical service size and voltage details.

JOHN ST

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Working Clearance: State law requires construction workers, their tools, machinery, equipment, and materials to maintain a 10-foot clearance from power lines. Review WAC 296-24-960 and OSHA 1910.333(c)(3)(i). Transmission lines require greater clearance. To work near power lines, notify SCL well in advance to de-energize and ground the lines, or relocate the lines temporarily. This City Light work is done at the project's expense. City Light may not be able to grant customer requests to temporarily relocate or de-energize the distribution system. There are overhead high-voltage lines along John St.

Submit plans for SCL review. An SCL engineer will require scaled building elevation drawings to determine clearances. Survey information and

plans must include property line designations along with all pole and high voltage line locations and elevations.

STEWART ST

Other requirements: There are underground streetlighting facilities along Stewart St.

Conservation

Built Smart Programs - SCL offers developers of 5+ unit multifamily buildings incentives for installation of energy efficiency measures. From insulation and windows to lighting and appliances, take advantage of new technologies and construct a more efficient building with our help. For more information: contact Phoebe Warren at (206)684-3795 or phoebe.warren@seattle.gov.

Notes to Applicant

For new service, please contact the Electrical Service Representative for your area several months before new service is required to determine your electric service design, service location and what kind of service is available at the building site. The design of the distribution system to serve the site shall be within the sole discretion of City Light. An Application for Electrical Service must be submitted to Seattle City Light. The Electrical Service Representative should also be contacted to coordinate electrical disconnections prior to demolition and temporary power for construction. Your Electrical Service Representative is: Tim Harris, 206-615-0115, tim.harris@seattle.gov. Be advised that it is the applicant's responsibility to seek guidance from City Light. Failure to contact City Light early in the permit process could severely impact your project's scope, schedule and budget. This responsibility rests solely with the applicant.

SDOT Requirements

The City of Seattle's Right-of-Way Improvements Manual (ROWIM) and SDOT's Street & Sidewalk Pavement Opening and Restoration (PORR) Director's Rule 2004-02 may be accessed from SDOT's Street Use website at: http://www.seattle.gov/transportation/stuse_docs.htm. Whenever possible, specific reference notation for these two design documents is noted next to the design characteristics below. Be advised that these specific section and chapter references are provided as preliminary guidance only and are not comprehensive in scope.

SDOT Permitting Information

Initial Review Deposit: \$2,500

SDOT Plan Requirements: Engineered plan

A 60% complete street improvement plan (SIP) must be approved by SDOT prior to your SDCI construction intake appointment. SIP Design Guidance is required for 60% complete SIP approval; apply early. Please visit SDOT's Street Use website at: http://www.seattle.gov/transportation/stuse_sip.htm to obtain SDOT Client Assistance Memos (CAMs) and application materials to assist in developing your street improvement plan (SIP).

Existing conditions review

The city's [Right-of-Way Improvements Manual](#) identifies recommended curb-to-curb, planting strip, and sidewalk widths by street type. The street types fronting this site are: Urban Village Neighborhood Access, Stewart Street: Urban Village Main

Coordinate with Metro Transit regarding potential bus stop upgrades, service changes and/or temporary stop relocation. Refer to the Right-of-Way Improvements Manual (ROWIM) [4.25](#) for additional transit zone enhancements.

Consider bicycle safety enhancements. Refer to the city's [Bicycle Master Plan Update](#) for best practices. In-street bike lane on Stewart St

This site is located within an existing urban center or urban village. Projects in urban villages must comply with the standard sidewalk cross-section defined in the Right-of-Way Improvements Manual.

City planning context

Site is located adjacent to a planned or proposed project identified in the [Bicycle Master Plan](#). The following projects are planned adjacent to the site: Planned protected bike lane on Stewart Street.

Street Improvement Requirements

YALE AVE N

New street trees: Street trees shall be installed between sidewalk and curb in the planting strip or tree pits, per Streets Illustrated standards (see section 3.6) unless otherwise approved by the SDOT Urban Forestry Landscape Architect's Office. Street trees must be planted between October 1st and April 30th unless installed with automatic irrigation. Property owners are responsible for the ongoing maintenance of street trees, per Director's Rule 03-14 Street Tree Manual. **To apply for an SDOT Urban Forestry Construction Permit for tree planting, e-mail your request to SDOT Urban Forestry at DOT_LA@seattle.gov and include the project address and SDCI project number in the subject line.**

All improvements on private property must accommodate the right of way elevation at the property line using the standard cross-section in the ROWIM. Right of way grading may be required to provide vehicular and pedestrian access that meets the standard cross-section.

New/replacement curb ramps: See City's Standard Plans 422 and the current ADA requirements.

Improve the sidewalk and planting strip dimensions to meet the standards listed in the Right-of-Way Improvements Manual for this street type.

Other requirements: SIP required for extent of ROW improvements.

Reinstall curb and planting strip at existing, unutilized driveway. See Seattle Right of Way Improvements Manual (ROWIM) and the City of Seattle Standard Plan 410.

JOHN ST

New street trees: Street trees shall be installed between sidewalk and curb in the planting strip or tree pits, per Streets Illustrated standards (see section 3.6) unless otherwise approved by the SDOT Urban Forestry Landscape Architect's Office. Street trees must be planted between October 1st and April 30th unless installed with automatic irrigation. Property owners are responsible for the ongoing maintenance of street trees, per Director's Rule 03-14 Street Tree Manual. **To apply for an SDOT Urban Forestry Construction Permit for tree planting, e-mail your request to SDOT Urban Forestry at DOT_LA@seattle.gov and include the project address and SDCI project number in the subject line.**

All improvements on private property must accommodate the right of way elevation at the property line using the standard cross-section in the ROWIM. Right of way grading may be required to provide vehicular and pedestrian access that meets the standard cross-section.

New/replacement driveway: If there is a concrete curb in front of the project, the Street Use curb cut permit is issued by SDCI. If there is not a concrete curb in front of the project, a permit must be issued by Street Use. Refer to Standard Plan 430 for driveway curb cut standards.

New/replacement curb ramps: See City's Standard Plans 422 and the current ADA requirements.

Improve the sidewalk and planting strip dimensions to meet the standards listed in the Right-of-Way Improvements Manual for this street type.

Reinstall curb and planting strip at existing, unutilized driveway. See Seattle Right of Way Improvements Manual (ROWIM) and the City of Seattle Standard Plan 410.

STEWART ST

Protect existing street trees: Street trees must be protected from injury unless approved for removal by SDOT Urban Forestry. Placing or storing construction materials within the dripline of a street tree or any action predictably leading to the premature death of a street tree or permanent damage to its health, including root cutting, girdling, unauthorized pruning, are not allowed per Director's Rule 3-2014. SDOT Urban Forestry may

approve removal and replacement of street trees based on condition assessment. A 2-week Public Notice posting is required before removal of trees approved by SDOT for removal and replacement. **To apply for an SDOT Urban Forestry Construction Permit to authorize pruning or removal, e-mail your request to DOT_LA@seattle.gov.**

New street trees: Street trees shall be installed between sidewalk and curb in the planting strip or tree pits, per Streets Illustrated standards (see section 3.6) unless otherwise approved by the SDOT Urban Forestry Landscape Architect's Office. Street trees must be planted between October 1st and April 30th unless installed with automatic irrigation. Property owners are responsible for the ongoing maintenance of street trees, per Director's Rule 03-14 Street Tree Manual. **To apply for an SDOT Urban Forestry Construction Permit for tree planting, e-mail your request to SDOT Urban Forestry at DOT_LA@seattle.gov and include the project address and SDCI project number in the subject line.**

All improvements on private property must accommodate the right of way elevation at the property line using the standard cross-section in the ROWIM. Right of way grading may be required to provide vehicular and pedestrian access that meets the standard cross-section.

Improve the sidewalk and planting strip dimensions to meet the standards listed in the Right-of-Way Improvements Manual for this street type.

Other requirements: .5' setback required.

Reinstall curb and planting strip at existing, unutilized driveway. See Seattle Right of Way Improvements Manual (ROWIM) and the City of Seattle Standard Plan 410.

Construction management

Construction staging in the right-of-way (ROW) may not be allowed, particularly on streets in a [construction coordination hub](#) (i.e. Downtown Core, South Lake Union, or Capitol Hill) or on streets with peak hour parking restrictions.

Maintain pedestrian mobility around the site and peak hour traffic flow during construction.

This project is in an area with multiple private and public projects impacting the right-of-way. Coordination with the SDOT Project Coordination and Construction Office (PCCO) project manager is strongly encouraged.

SLU Hub.

SDOT strongly recommends identifying all telecom needs for the building and tenants and installing connections prior to final street improvement restoration. Often, tenants take possession of a space and request telecommunication service connections requiring excavation through new sidewalk and street surfaces, increasing the cost of service and disrupting the public.

SPU Requirements

Flow Control Compliance

Soil Amendment. Retain and protect undisturbed soil in areas not being developed, and prior to completion of the project, amend all new, replaced, and disturbed topsoil (including construction lay-down areas) with organic matter to the extent required by and in compliance with the rules promulgated by the Director.

On-site Stormwater Management. All trail and sidewalk projects with 2,000 square feet or more of new plus replaced hard surface or 7,000 square feet or more of land disturbing activity shall meet the Minimum Requirements for On-site Stormwater Management contained in Section 22.805.070, to the extent allowed by law.

Water Availability

Your project requires a water availability assessment. If the assessment results in water system improvements, you will be required to follow SDOT's Street Improvement Permit Process (see CAM 2200 available at: http://www.seattle.gov/transportation/stuse_docs.htm).

Water Availability Certificate reference number: 20181315

Water Availability Certificate status: Approved with No Changes

Prepared by: Kerry Murdock

Existing Water System Information

Proximity of nearest fire hydrant is: 175 feet N of property. Meets standards.

Water Main:

Size: 8 inches

Material: Cast Iron

Class: A

- Standard

- Abutting

Water Main is available to serve in: Yale Ave N

Distance of main to E margin of street is 20 feet.

Public ROW width is 60 feet.

Water Service(s):