LYNNWOOD CITY COUNCIL Work Session

Date: Monday, May 17, 2021 Time: 6:00 PM Place: This meeting will be held electronically via Zoom. See the City of Lynnwood website for details.

- 6:00 PM A Roll Call
- 6:05 PM **B** Comments and Questions on Memo Items
- 6:10 PM C Briefing Sound Transit Light Rail Updates
- 6:55 PM **D** Briefing: Utility Payment Rules
- 7:30 PM E Break
- 7:40 PM F Mayor Comments and Questions
- 7:45 PM G Council Comments
- 7:50 PM H Executive Session, If Needed

Adjourn

Memorandums for Future Agenda Items:

- M-1 Agreement: Lynnwood 40th Multiple-Unit Housing Property Tax Exemption
- M-2 Contract Amendment S Lynnwood Sub-Area Plan Consultant Services
- M-3 Lease Agreement Police Impound Lot
- M-4 Lease Agreement Police Evidence Warehouse
- M-5 Lease Agreement Golf Course Warehouse
- M-6 Upcoming Public Hearing: Six-Year Capital Facilities Plan (CFP) and Six-Year Transportation Improvement Program (TIP) 2022 2027
- M-7 Contract Supplement: 188th Street SW Flood Wall

Memorandums for Your Information:

- FYI-1 2019 and 2020 Transportation Benefit District Annual Reports
- FYI-2 Update: Snohomish County Countywide Planning Policies

Contact: Executive Office (425) 670-5001

CITY COUNCIL ITEM A

CITY OF LYNNWOOD Executive

TITLE: Roll Call DEPARTMENT CONTACT: Leah Jensen, Executive Assistant DOCUMENT ATTACHMENTS

Description:

No Attachments Available

CITY COUNCIL ITEM B

CITY OF LYNNWOOD Executive

TITLE: Comments and Questions on Memo Items

DEPARTMENT CONTACT: George Hurst, Council President

DOCUMENT ATTACHMENTS

Description:

No Attachments Available

CITY COUNCIL ITEM C

CITY OF LYNNWOOD Executive

TITLE: Briefing Sound Transit Light Rail Updates

DEPARTMENT CONTACT: Leah Jensen, Executive Assistant

SUMMARY:

Sound Transit CEO Peter Rogoff will update Council on Light Rail progress and operations.

DOCUMENT ATTACHMENTS

Description:

No Attachments Available

CITY COUNCIL ITEM D

CITY OF LYNNWOOD Administrative Services

TITLE: Briefing: Utility Payment Rules

DEPARTMENT CONTACT: Corbitt Loch

SUMMARY:

The purpose of this agenda item is to share the work to-date by the Finance Committee and staff on updates to the payment rules for the City's utilities (water, sewer, and storm). Council direction is requested. See the attached memorandum for additional information.

POLICY QUESTION(S) FOR COUNCIL CONSIDERATION:

Should the City's rules for utility payments be updated to address unforeseen issues such as the COVID-19 pandemic?

ACTION:

Provide direction whether to proceed with preparation of a draft ordinance.

BACKGROUND:

The rules for utility payments have been developed incrementally over time. The financial hardships created by the COVID-19 pandemic has caused many residential and commercial accounts to become delinquent. At this time, Governor Inslee's emergency proclamation precludes suspension of water service (shutoff) and the imposition of penalty late fees for non-payment. Staff and the Finance Committee have identified potential amendments to the Lynnwood Municipal Code for the Council's consideration. See attached memorandum.

PREVIOUS COUNCIL ACTIONS:

On November 30, 2020, the City Council discussed utility accounts in arrears and potential changes to the terms of utility payments. The Finance Committee discussed potential changes to utility payment rules on March 25 and April 22, 2021.

FUNDING:

The City's utilities are accounted for in an enterprise fund (separate from the General Fund). The sole source of revenue is customer payments and payment revenue can only be expended upon operational and capital costs of the utility. See attached memorandum.

At this time, analysis is underway regarding if and how American Rescue Plan disbursements may be used.

KEY FEATURES AND VISION ALIGNMENT:

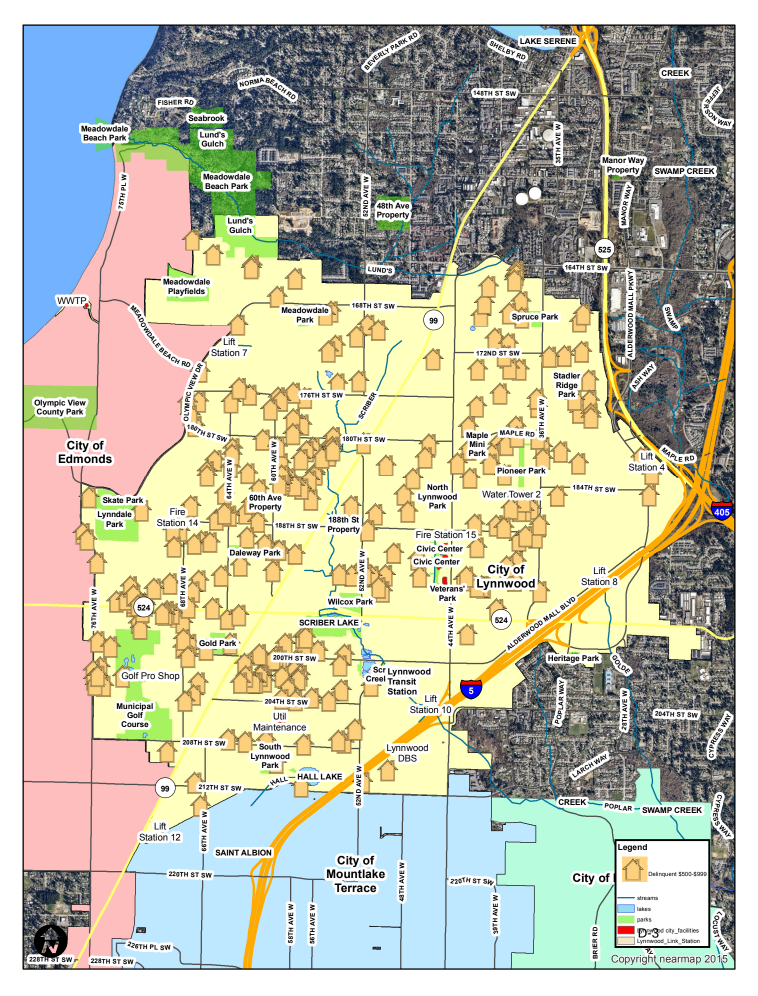
This work stems from the Strategic Plan policy to remain financially sustainable and the Community Vision goal of being a responsive government.

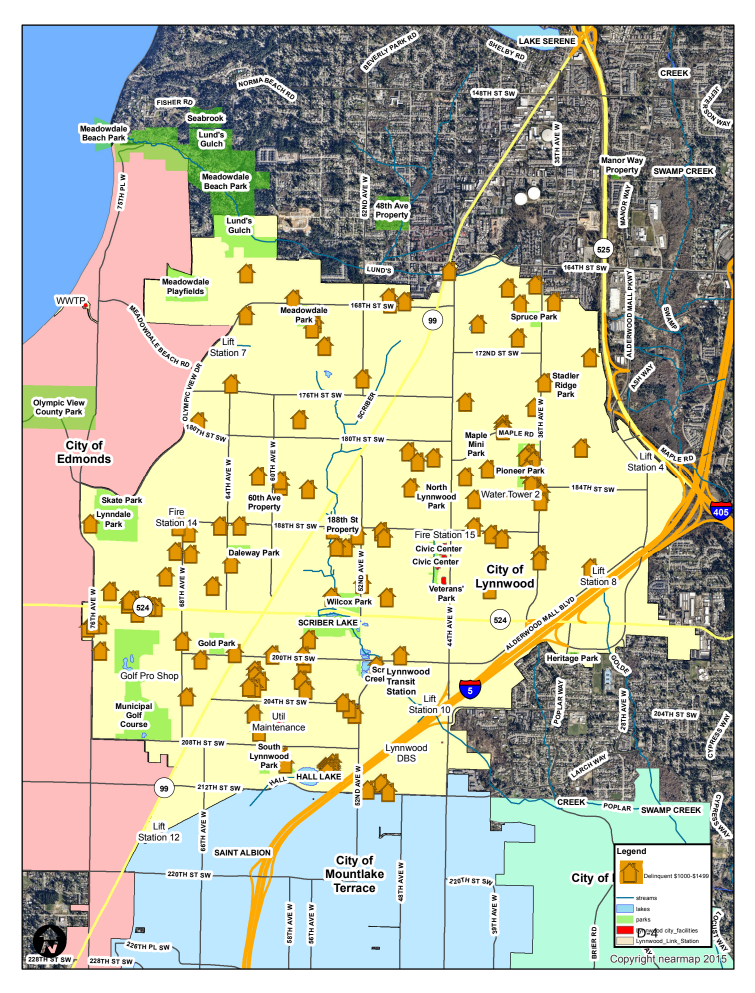
ADMINISTRATION RECOMMENDATION:

Direct staff to prepare draft legislation to address the topics discussed.

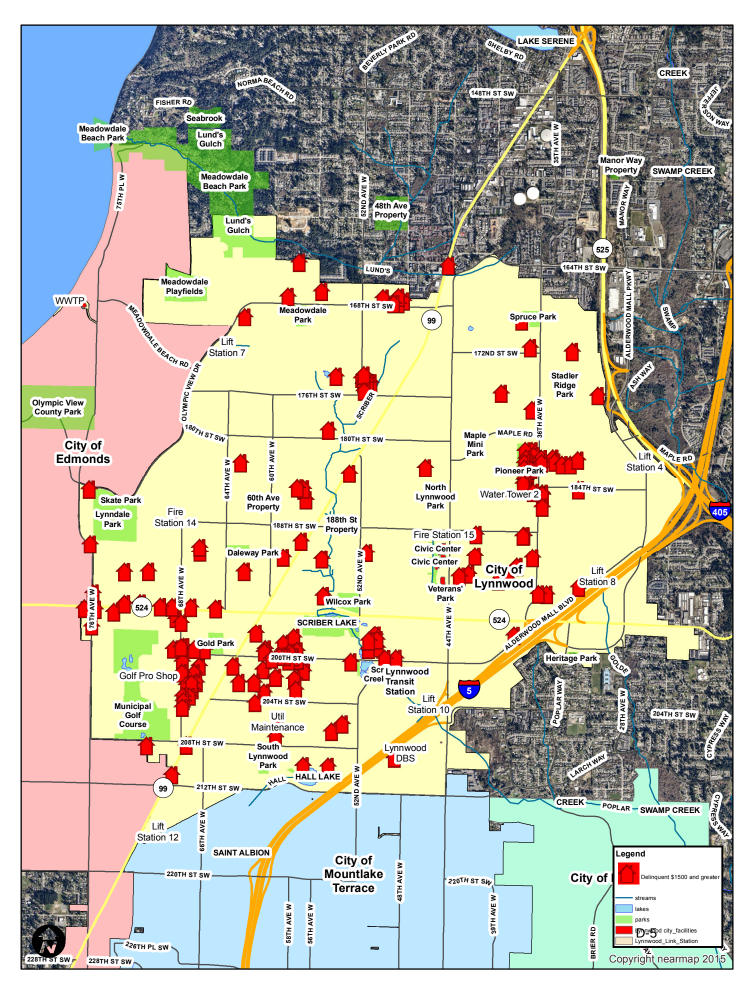
DOCUMENT ATTACHMENTS

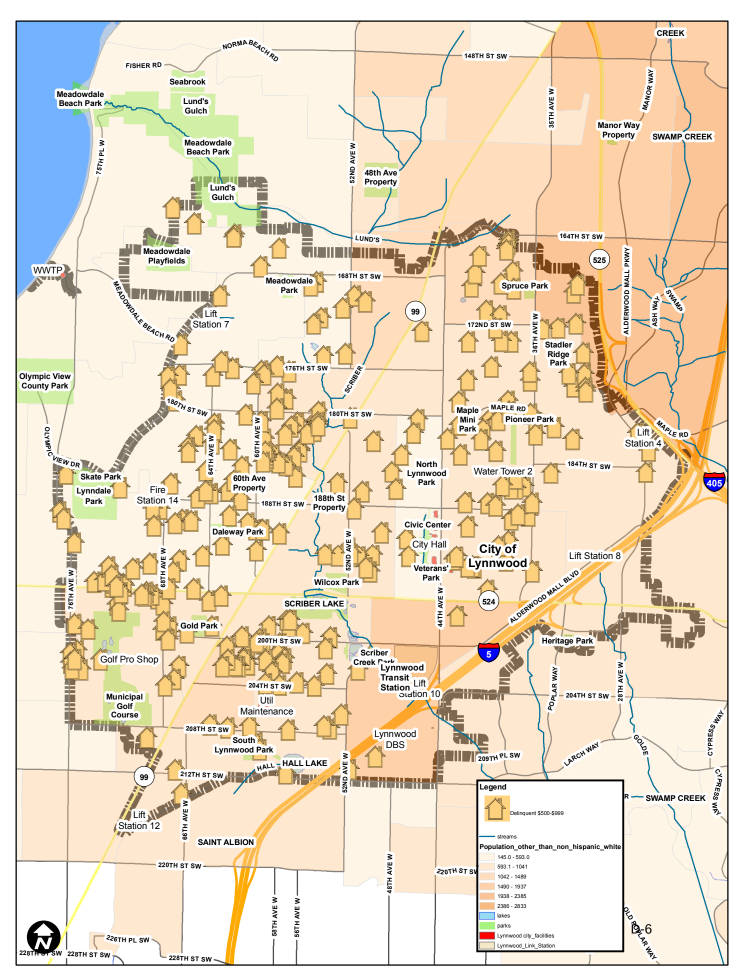
Description:	Туре:
<u>Maps 051321</u>	Backup Material
Data and Overview	Backup Material

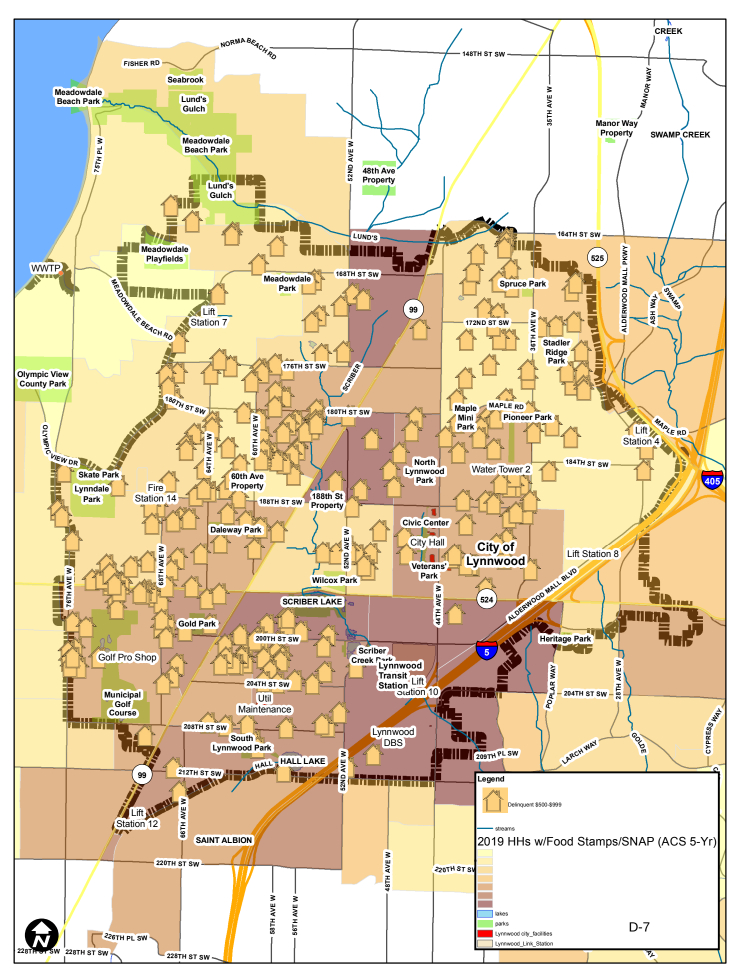


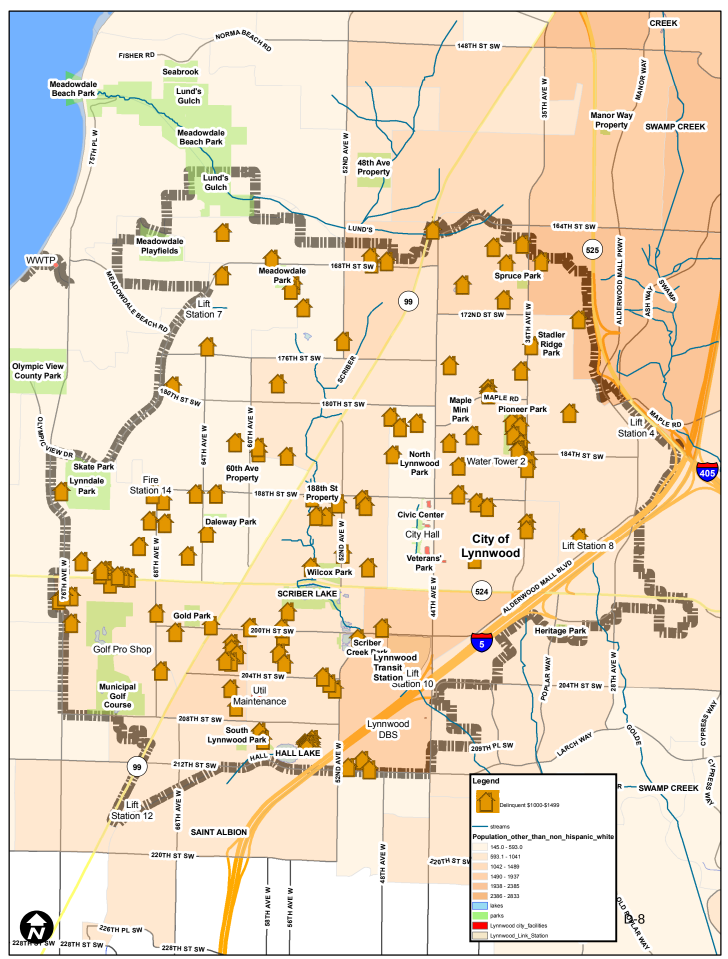


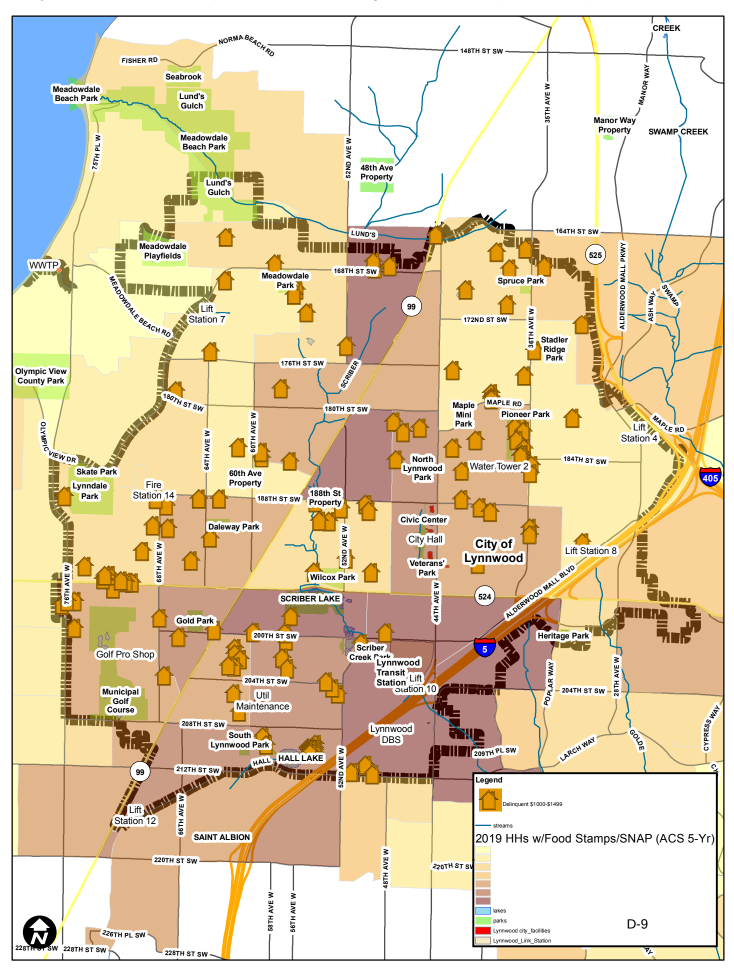
Lynnwood residential delinquent UB accounts owing \$1500 or greater (169 accounts) as of 2/28/2021

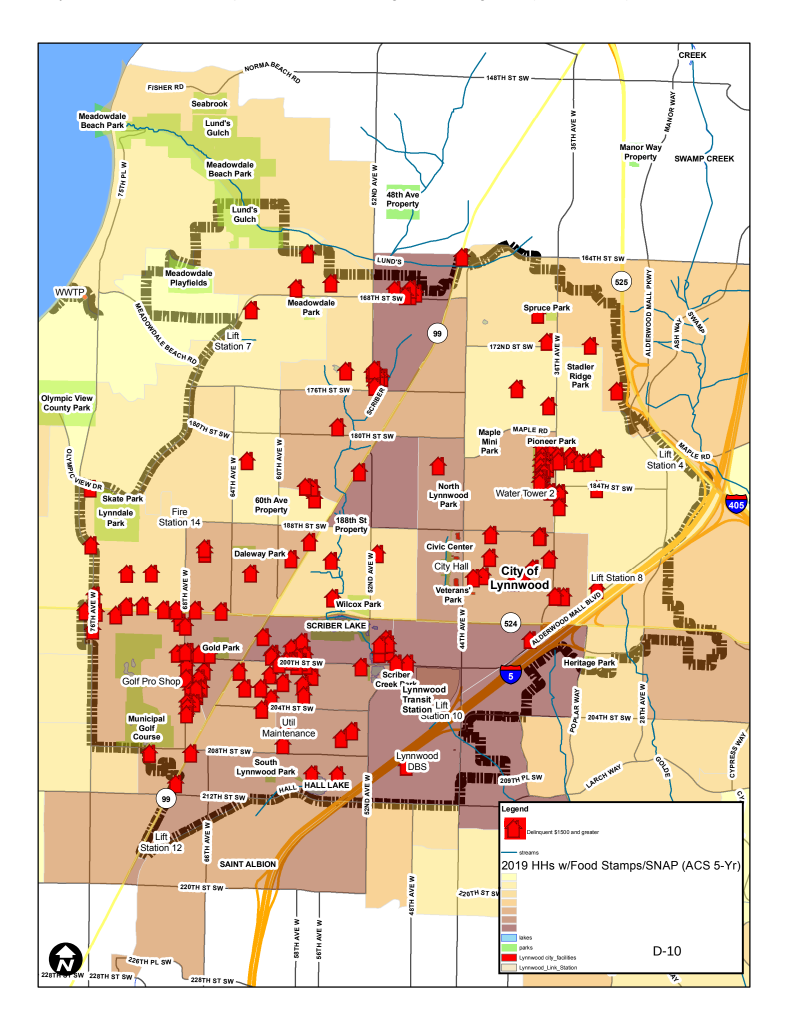


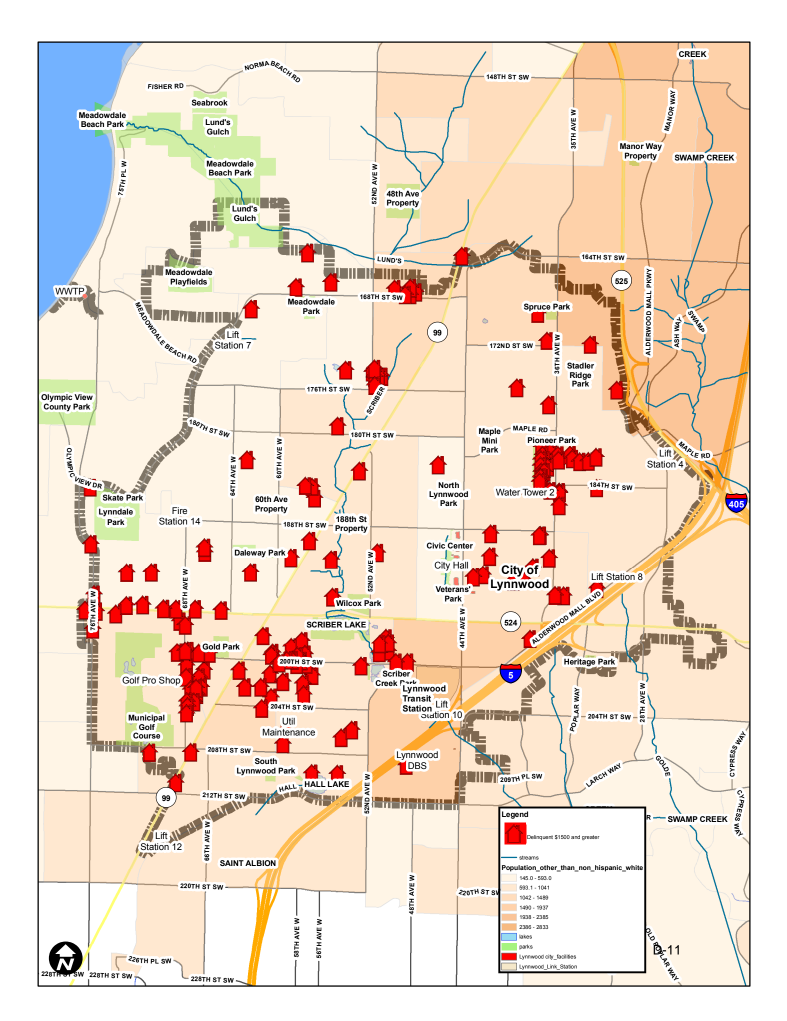








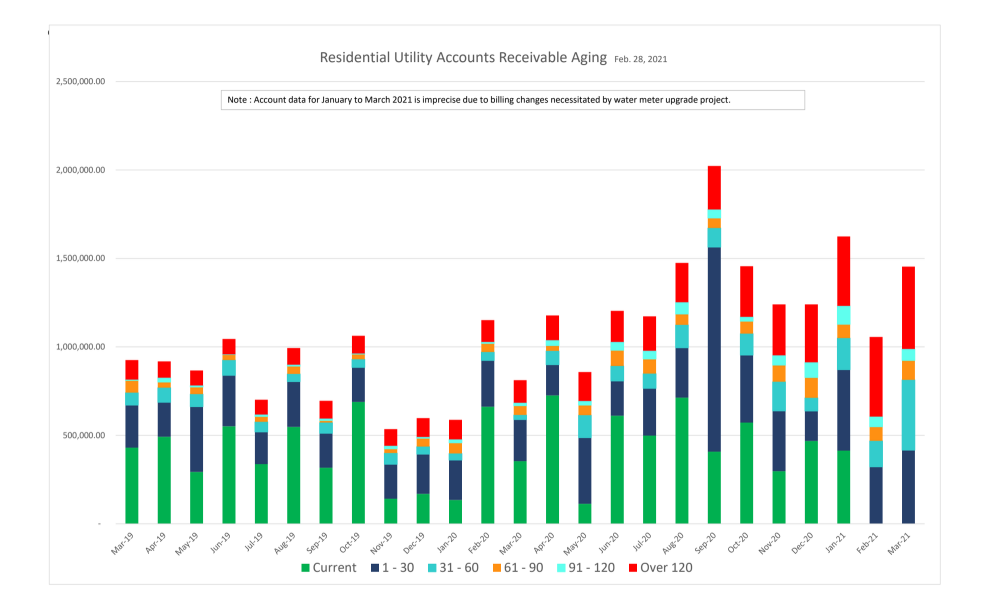


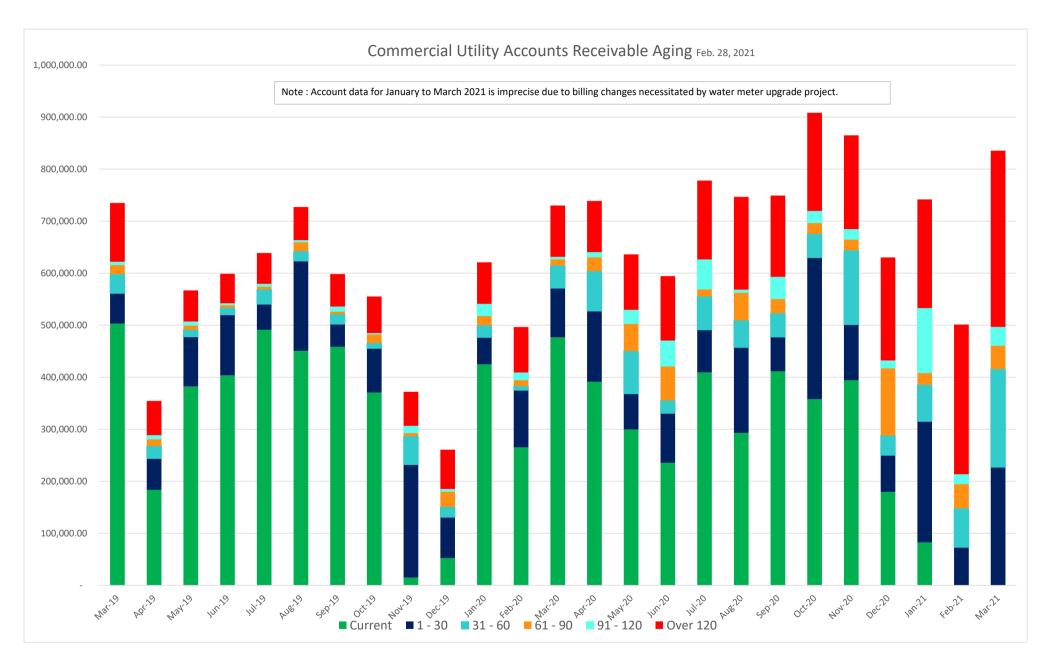


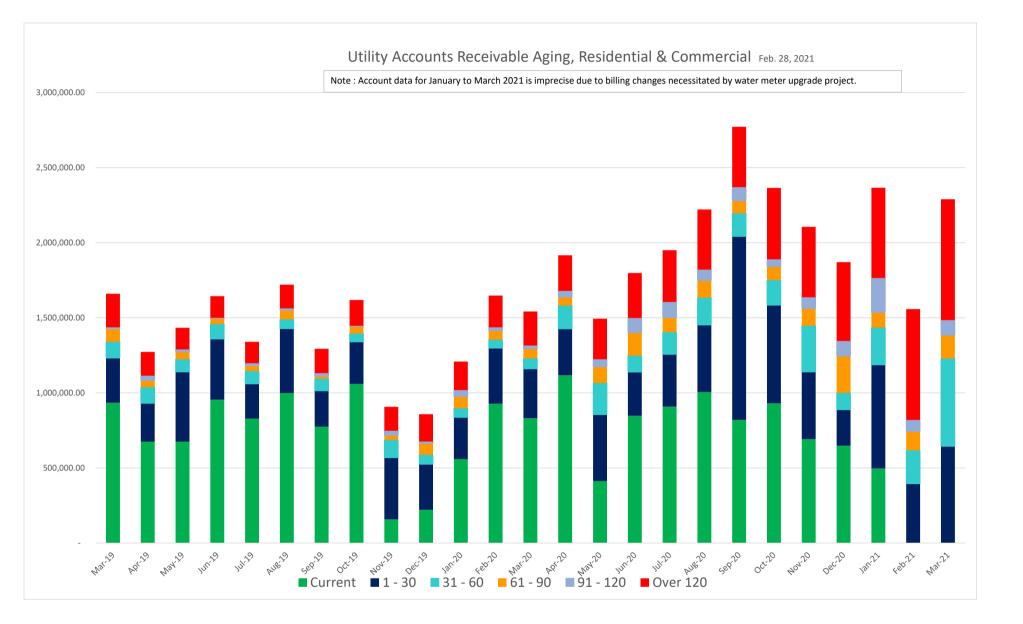
City of Lynnwood Utility Account Aging March 31, 2021

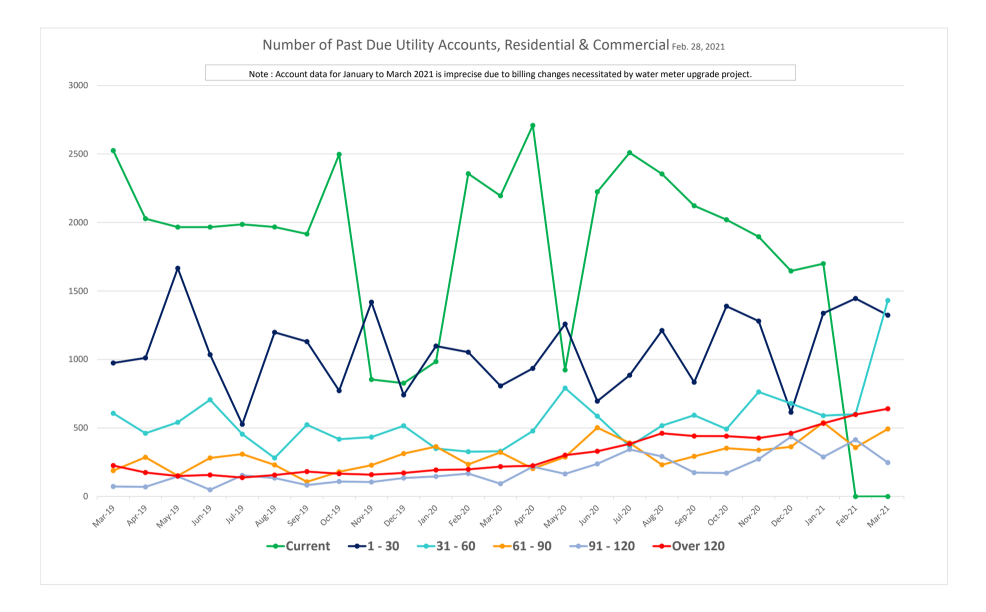
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Number of Accounts With Past-Due Balance By Time	Residential	Commercial	Total
No Past Due Balance	-	-	-
1-30 Days Past Due	945	378	1,323
31-60 Days Past Due	1,125	305	1,430
61-90 Days Past Due	407	86	493
91-120 Days Past Due	182	65	247
More Than 120 Days Past Due	504	136	640
	3,163	970	4,133

ιοου	Ints With Past-Due Balance More than 120 Days	# of	% of	\$
	Account Type	Accounts	Accounts	Amount
1	Single Family Residential	426	66.6 \$	258,505
2	Residential Special Rate A, Prop. Tax (40% rate, 60% discount)	7	1.1 \$	722
3	Residential Special Rate B (45%, rate, 55% discount)	1	0.2 \$	193
4	Residential Special Rate C (50% rate, 50% discount)	0	0\$	-
5	Residential Special Rate L, SNAP/Tanf (40% rate, 60% discount)	15	2.3 \$	4,682
6	Mutli-Unit Complex (2-8 multifamily homes on 1 meter)	16	2.5 \$	25,216
7	Multi-Unit Apartment (>8 multifamily homes on 1 meter)	39	6.1 \$	176,803
8	Multi-Unit Condo (>10 condominiums on 1 meter)	0	0\$	-
9	Multi-Unit MHP (mobile home park on 1 meter)	0	0\$	-
10	Multi-Unit SPR (multifamily homes with individual meters)	0	0\$	-
	Total Residential	504	78.8 \$	466,121
11	Commercial Business (Single commercial property on 1 meter)	11	13.9 \$	236,641
12	Commercial Complex (>1 commercial businesses on 1 meter)	12	4.8 \$	56,651
13	Government (government property/land use)	13	0.2 \$	255
14	COL (City of Lynnwood property)	14	1.6 \$	3,539
15	School (public or private school or college)	15	0.8 \$	41,790
	Total Commercial	65	21.3 \$	338,876
	Total Residential & Commercial	569	100.1 \$	804,997









CITY COUNCIL ITEM E

CITY OF LYNNWOOD Executive

TITLE: Break DEPARTMENT CONTACT: Leah Jensen, Executive Assistant DOCUMENT ATTACHMENTS

Description:

No Attachments Available

CITY COUNCIL ITEM F

CITY OF LYNNWOOD Executive

TITLE: Mayor Comments and Questions

DOCUMENT ATTACHMENTS

Description:

No Attachments Available

CITY COUNCIL ITEM G

CITY OF LYNNWOOD Executive

TITLE: Council Comments DEPARTMENT CONTACT: Leah Jensen, Executive Assistant DOCUMENT ATTACHMENTS

Description:

No Attachments Available

CITY COUNCIL ITEM H

CITY OF LYNNWOOD Executive

TITLE: Executive Session, If Needed

DEPARTMENT CONTACT: Leah Jensen, Executive Assistant

DOCUMENT ATTACHMENTS

Description:

No Attachments Available

CITY COUNCIL ITEM M-1

CITY OF LYNNWOOD Economic Development

TITLE: Agreement: Lynnwood 40th Multiple-Unit Housing Property Tax Exemption

DEPARTMENT CONTACT: Karl Almgren, City Center Program Manager

SUMMARY:

On February 17, 2021, the City Council was briefed on the Lynnwood 40th project and the Multiple-Unit Housing Property Tax Exemption (MFTE) agreement. Attached to this memorandum are the agreement and background materials previously provided to the Council.

The proposed agreement provides for a twelve year property tax exemption on the value of the constructed improvements, and requires that 72 units (20% of total) be restricted for tenants with low and moderate incomes for a period of 12 years.

The project has been submitted to the City for permit approval and continues to advance in the permitting process. Staff is currently reviewing the project design review application (PDR), environmental review (SEPA), and building permits. Staff is recommending approval of the MFTE agreement subject to PDR and SEPA approval.

The City Attorney has reviewed and approved the proposed agreement.

During the Council briefing on February 17, 2021, parking demand was discussed. The Applicant has provided a letter identifying their parking program offered to the residents supporting multimodal transportation. The letter is provided as an attachment to this memo.

POLICY QUESTION(S) FOR COUNCIL CONSIDERATION:

Should the City approve the application for Multiple-Unit Housing Property Tax Exemption at Lynnwood 40th?

ACTION:

Authorize the Mayor to enter into and execute on behalf of the City an MFTE Agreement with Lynnwood 40th for the twelve year tax exemption program subject to PDR and SEPA approval.

BACKGROUND:

Attached to this memo is the proposed agreement and background materials discussing the project and the MFTE program.

PREVIOUS COUNCIL ACTIONS:

On February 17, 2021, the City Council received a briefing on the project and the MFTE Agreement.

KEY FEATURES AND VISION ALIGNMENT:

This project addresses Lynnwood's Community Vision by developing a vibrant City Center which encourages a broad business base in sector, size and related employment; promotes high quality development; and promotes Lynnwood as an affordable place to live, work, and play. The proposal addresses Lynnwood's Strategic Plan priorities: Priority 1 - Fulfill the community vision for the City Center and Lynnwood Link light rail; Priority 2 – Ensure financial stability and economic success.

ADMINISTRATION RECOMMENDATION:

Review agreement for action on May 24, 2021.

DOCUMENT ATTACHMENTS

Description:	Туре:
Attachment 1 - Staff Memo dated May 10, 2021	Backup Material
Attachment 2b - Draft MFTE Agreement (2 of 2)	Backup Material
Attachment 3 - Applicant Letter	Backup Material



MEMORANDUM

Date:	May 10, 2021
To:	Mayor Smith and City Council
From:	Karl Almgren, City Center Program Manager
Subject:	Lynnwood 40 th MFTE Agreement

Background:

The proposal is for construction of two 8-story multifamily mixed-use buildings (1 story ground floor retail and 7 stories of residential) in the City Center zone. The buildings will replace a strip mall at 19820 40th Ave W (across from Dania Furniture). The north side of the property will face the designated pedestrian promenade street (198th).

The two 8-story buildings will house two ground floor commercial spaces, two ground floor residential lobbies, and a partially underground parking structure for 265 vehicles. Upper stories will hold 359 dwelling units. The buildings will enclose a large ground floor courtyard and the top of the parking structure will be a green roof with additional park-like amenities for residents. This project will construct street frontage improvements on 40th Avenue West and 198th Street SW including sidewalks, pedestrian amenities, and on-street parking located on 198th Street SW.

Lynnwood 40th is seeking to use the MFTE for a period of 12 years which requires setting aside a minimum of 20% of the units for low and moderate incomes. These income levels are defined by the State's program as:

"Low-income household" means a single person, family, or unrelated persons living together whose adjusted income is at or below eighty percent of the median family income adjusted for family size, for the county where the project is located, as reported by the United States department of housing and urban development.

"Moderate-income household" means a single person, family, or unrelated persons living together whose adjusted income is more than eighty percent but is at or below one hundred fifteen percent of the median family income adjusted for family size, for the county where the project is located, as reported by the United States department of housing and urban development.

Lynnwood Multiple-Unit Housing Property Tax Exemption

The City of Lynnwood adopted the MFTE Program in 2007 to enact Washington State Legislation supporting the construction of multifamily housing. This tax exemption is an ad valorem exemption. Ad valorem limits the amount of new taxes assessed to the value of new housing construction and not commercial spaces. This program was adopted by



the Council to encourage housing and redevelopment of the City Center. The program is codified in LMC 3.82.

In 2021, the State Legislature passed SB 5287 amending the MFTE program. On May 3rd, Governor Inslee signed the bill in to law effect July 25th. The revisions include the creation of a 20-year program and relocation assistance. The City may pass future legislation to enact these changes. The Lynnwood 40th application is under the current regulations of the Lynnwood MFTE Program and is not eligible at this time for programs offered in SB 5287.

Previous Council Action

On May 29, 2007, the City Council adopted Ordinance 2681 establishing the MFTE Program to encourage housing and redevelopment in the City Center. This initial adoption included an expiration of the program on December 31, 2012 as well as a requirement that 50% of the units have permanent residential ownership occupancy.

On September 25, 2012, the City Council adopted Ordinance 2961 removing the termination date of the program and the mandate that 50% of the units have permanent residential ownership occupancy.

On March 9, 2015, the City Council adopted Ordinance 3112 which removed the annual April 1st application deadline to improve the feasibility and efficiency of the application process.

On February 17, 2021, the City Council was briefed on the Lynnwood 40th project and MFTE application.

Recommendation

Per LMC 3.82, a recommendation must accompany the proposed agreement. City Staff recommends approval of the Lynnwood 40th MFTE Agreement subject to PDR and SEPA approval.

VIEW FROM 198TH ST. SW (NW CORNER)





VIEW FROM 198TH ST. SW AND 40TH AVE W (NE CORNER)



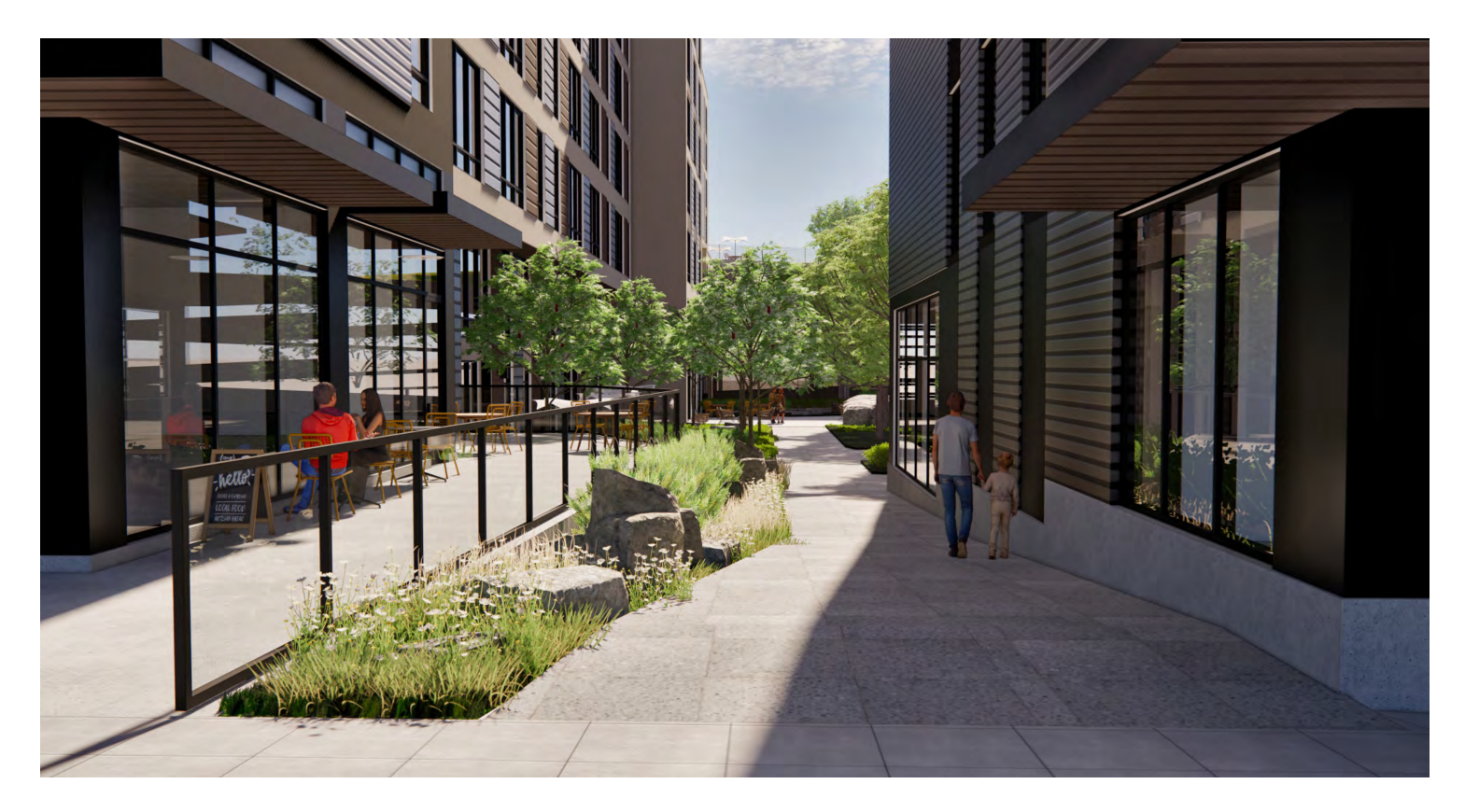


VIEW FROM 40TH AVE W (SE CORNER)





VIEW FROM 198TH ST. SW (COURTYARD PASSAGEWAY)





VIEW PARKING GARAGE ROOF (AMENITY LAWN)



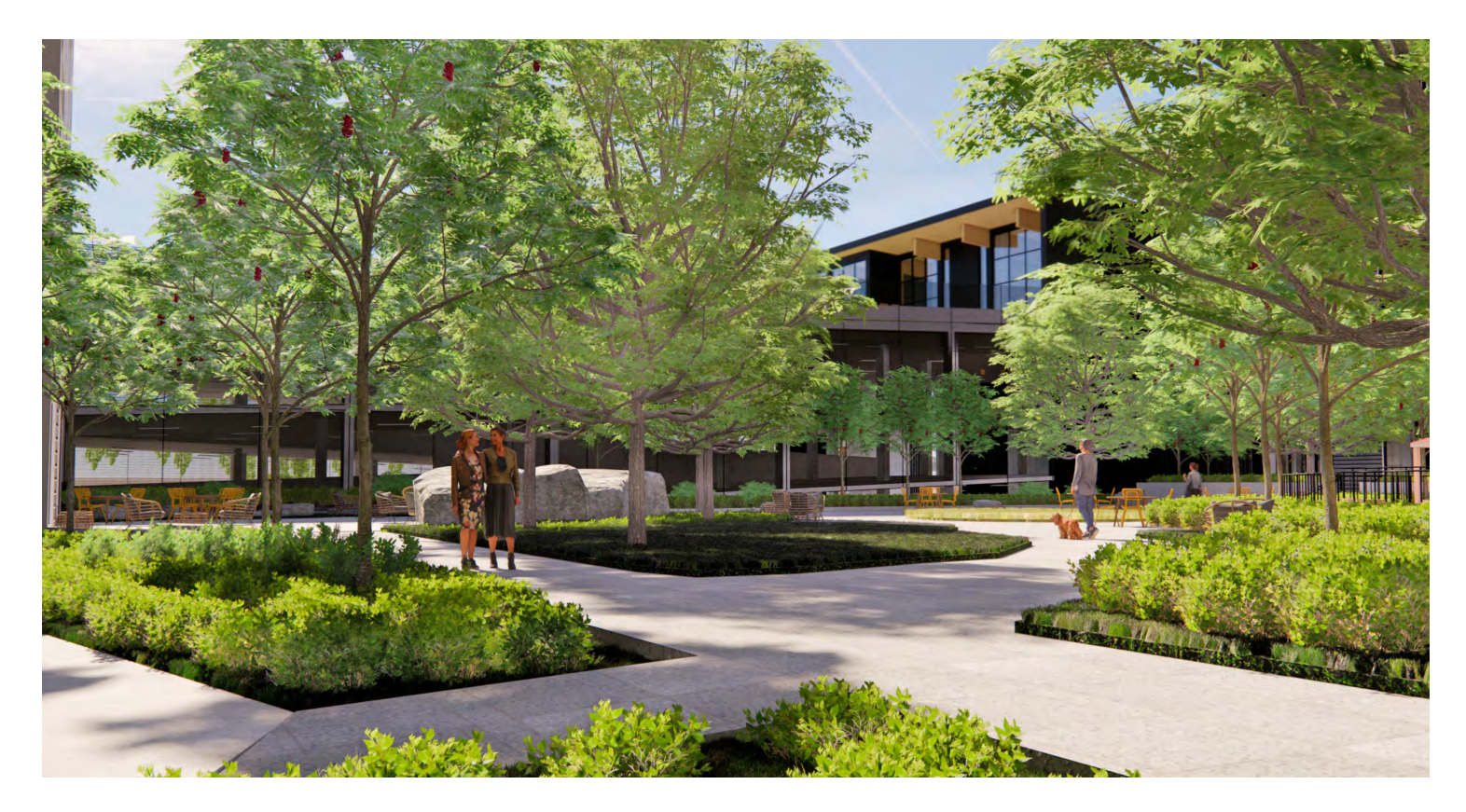


OVERALL VIEW OF INTERIOR COURTYARD





INTERIOR COURTYARD





1	EXHIBIT C
2	[Multi-Housing Tax Exemption Application]
3	
4	



CITY OF LYNNWOOD APPLICATION FOR TAX EXEMPTION ON MULTIPLE UNIT DWELLINGS WITHIN A DESIGNATED RESIDENTIAL TARGET AREA (see attached map) (Pursuant to Chapter 84.14 RCW and Chapter 3.82 LMC)

Name of Applicant:	
Opportunity Zone	
Development LLC	Date: 09/15/2020
Email:	
nick@onetrent.com	Phone Number: 206-795-8343

Program Requirements

Projects must meet the provisions of LMC 3.82, Lynnwood Ordinance 2681 (established pursuant to RCW 84.14) and the following criteria for special valuation on multi-unit residential property:

- 1. Be located within the City Center Plan target area boundary as designated by the City for the tax exemption, and be in compliance of the design and development standards within the City Center Plan.
- 2. Not displace any existing residential tenants from the property proposed for development.
- 3. Be a multiple-unit residential or mixed-use project which provides at least 50 newly constructed units or 20 additional dwelling units added to existing occupied multiple-housing units.
- 4. At least 100% of the proposed multiple-unit housing units must be constructed to standards established for condominium construction, and 50% of said units must be provided for ownership occupancy.
- 5. Be completed within three years from the date of approval of the application.
- 6. Be designed to comply with all building codes, zoning and other applicable regulations.
- 7. Provide all required parking spaces on-site.
- 8. Be designed to meet the LEED[™] Silver Standard as established by the U.S. Green Building Council (USGBC).
- 9. Not result in the demolition of properties that are listed on the City of Lynnwood's historic register.

Applicant must sign a contract with the city agreeing to conditions of project development.

PROGRAM REQUIREMENTS



Multiple Unit Housing Tax Exemption **Program Requirements**

Projects must meet the provisions of LMC 3.82, Lynnwood Ordinance 2681 (established pursuant to RCW 84.14) and the following criteria for special valuation on multi-unit residential property:

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- 6. Be designed to comply with all building codes, zoning and other applicable regulations.
- 7. Provide all required parking spaces on-site.
- 8. Be designed to meet the LEED[™] Silver Standard as established by the U.S. Green Building Council (USGBC).
- 9. Not result in the demolition of properties that are listed on the City of Lynnwood's historic register.

Applicant must sign a contract with the city agreeing to conditions of project development.

Note: Assessor may require owners to submit pertinent data regarding the use of classified land.



PROJECT INFORMATION

(Additional information may be attached if necessary, or as required)

Applicant Interest in Property: [x] Fee Simple [] Contractor Purchaser [] Other (describe)

County Assessor's Parcel Account Number: 00372600701310

Legal

Description___Attached______

Brief Written Description of the Project: _The proposed building will have 359 multi-family residential units with 265 parking stalls and 9,922sf of ground floor commercial retail.

New Construction: YES [x]	NO[]	Rehabilitation of Existing Units:	YES [] NO [x]

 Number of Units: New_____
 Existing Empty___0____
 Existing Occupied__0____

Number of Units for which you are applying for this exemption: ____359_____

If existing units are vacant: Date last occupied: ____n/a_____ Affidavit of Vacancy: ___n/a_____

(For City Use) Building is not in compliance with the City's Minimum Housing Code

Required Preliminary Plans are attached: Site Plan __attached _____Floor attachedPlan_____Floor

Describe building use and square feet intended for each use: ____359 multi-family residential units(272,698sf) with 265 parking stalls and 9,922sf of ground floor commercial retail.



Projected Cost of New Construction / Rehabilitation: \$40M						
	Source of Cost Estimate:Extrapolating cost from other similar projects built					

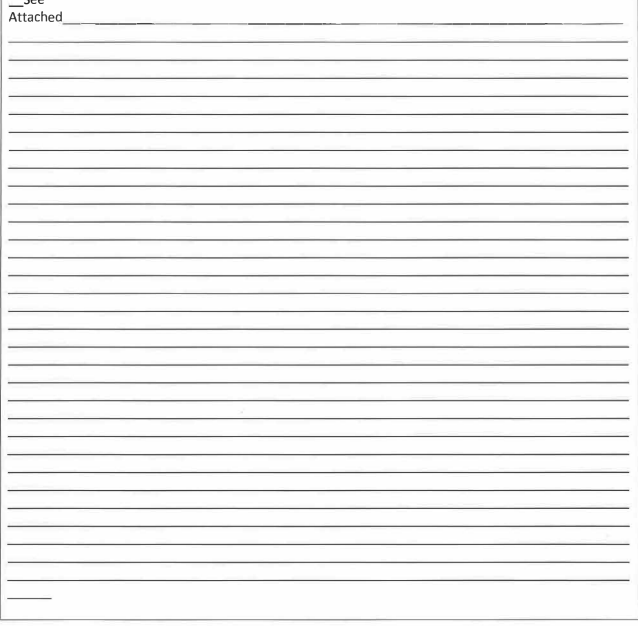
-

Expected Date to Start Project: _	_6/1/2021	Expected Date to Complete Project:
12/1/2023		



NARRATIVE STATEMENT

Provide a brief statement setting forth the grounds for qualification for tax exemption: _____See





Multiple Unit Housing Tax Exemption

Program Requirements

AGREEMENT BETWEEN CITY AND APPLICANT

Upon approval of the application, the applicant and the City enter into an agreement to be approved by City Council under which the applicant has agreed to the implementation of the development on terms and conditions satisfactory to the City Council. (LMC 1.37 and RCW 36.70B)

CONDITIONAL CERTIFICATE

The City may issue a Conditional Certificate of Acceptance of Tax Exemption, based on the information provided by the Applicant. The Conditional Certificate will be effective for not more than three (3) years, but may be extended for an additional 24 months under certain circumstances. The city will issue a Final Certificate of Tax Exemption upon completion of the project, satisfactory fulfillment of all contract terms, a final inspection, and issuance of a Certificate of Occupancy.



Multiple Unit Housing Tax Exemption

Program Requirements

STATEMENT OF ADDITIONAL TAX, INTEREST, AND PENALTY DUE UPON CANCELLATION OF MULTIPLE-FAMILY HOUSING EXEMPTION

If the exemption is canceled for noncompliance or the project ceases to be eligible under Ordinance #2681, pursuant to RCW 84.14, an additional tax shall be imposed as follows:

- A. The difference between the tax actually paid and the tax which would have been due for the prorated portion of the tax year following cancellation, and for each tax year thereafter, if the improvements had been valued without exemption, (not to exceed three years before the discovery of the noncompliance); plus
- B. A penalty of 20 percent of the difference, plus
- C. Interest at the statutory rate on (a) \div (b) from the date tax could have been paid without penalty if the improvements had been assessed at a value without regard to the exemption.

The additional tax, interest and penalty (a) \div (b) \div (c) are due within the times provided by RCW 84.40.350-84.40.390, and the total bears interest thereafter at the rate provided for delinquent property taxes.

The additional tax, penalty and interest constitute a lien by the City of Lynnwood upon the land which attaches at the time the property is no longer eligible for exemption, and has priority to and must be fully paid and satisfied before a recognizance, mortgage, judgment, debt, obligation, or responsibility to or with which the land may become charged or liable.

AFFIRMATION

As owner(s) of the land described in the application, I hereby indicate by my signature that I am aware of the additional tax liability to which the property will be subject if the exemption authorized by chapter 84.14 RCW, 1995 laws of Washington is canceled. I declare under penalty of perjury under the laws of the state of Washington that this application and any accompanying document have been examined by me and that they are true, correct, and complete to the best of my knowledge.

Signed at <u>Seattle</u> , Washington, this <u>ISth</u> day of <u>September</u> , 2020
Signature(s) of all Owner(s) and contract Purchaser(s)

PROJECT LOCATION					SHEET INDEX	
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	IPPE APPEIDATION MEETING: 7/19/19	C/O TRENT DEVELOPMENT 420 FIFTH AVENUE, SUITE 2200 SEATTLE VA 98101 PH (2001224-8513 CONTACT TRENT MUMMERY EMAIL: TRENT GONETHENT.COM	LJANK IBAANUS 1401 WEST GARFIELD STREET 24711251 GARFIELD STREET 24711251 GARFIELD STREET 24711251 GARFIELD STREET 247112 JUAR ELIVER GARKEL 247112 LUAR ELIVER GARKEL 247112 LUAR ELIVER GARKEL	HAN CHORACHANG LISST 1981 AVE Y, SUITE A108 LYNYWGUD, WA 98037 PH (425) 678 6960 CONTACT, HOB L, LONG, PE EMAIL, ROBLIGHAMENGINEERINGING COM	A101 A102 A108 A104	LEVEL F1 - FLOOR FLAN LEVEL 1 - FLOOR FLAN LEVEL 3 - FLOOR FLAN LEVEL 3 - FLOOR FLAN
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(11) UNIT DOOR TAG

16 WINDOW TAG

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EXIT

DETAIL OR ENLARGED PLAN IND/CATOR

CLG MTD DIRECTIONAL EXIT SKON VISIBLE FROM BOTH SIDES, AS RED D

WALL OR CLO, MOUNTED EXIT CEILING HEIGHT

FINE EXTINGUISHER IN CABINET

WE WALL TYPE TAD

A DATUMA ELEVADON

NO PARKING ZONE



LYNNWOOD 40TH 19820 40TH AVE WEST LYNNWOOD, WA 98036

OATE EV. 9 JOU TRO 19-00 PERCEPTING

REV art destroy

ISS JL PDN 412.74

PROJECT INFORMATION

100,11711

Narrative Statement

The subject property is in the City Center Plan target area. The new Development will add 359 new multi-family residential units without displacing any existing tenants. The building is designed to comply with all local and building codes and has ample on-site parking. We have thoughtfully designed the building to enhance the community for generations and look forward to being part of the Lynnwood community.

1	EXHIBIT D
2	[Condominium Construction Quality Example Images]
3	

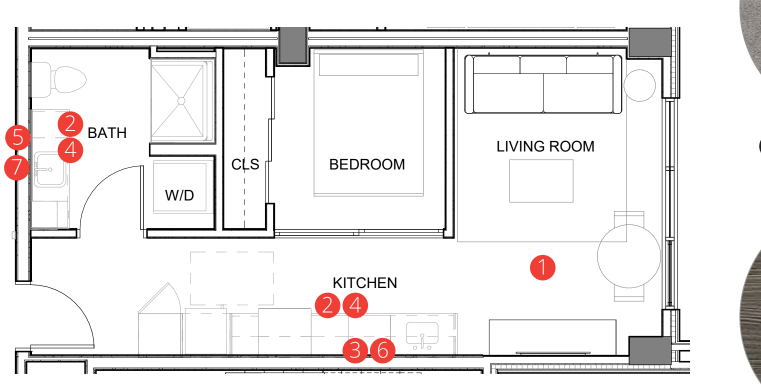
MAY 10, 2021

LYNNWOOD INTERIOR DESIGN DEVELOPMENT: UNITS

19820 40th Ave W, Lynnwood, WA

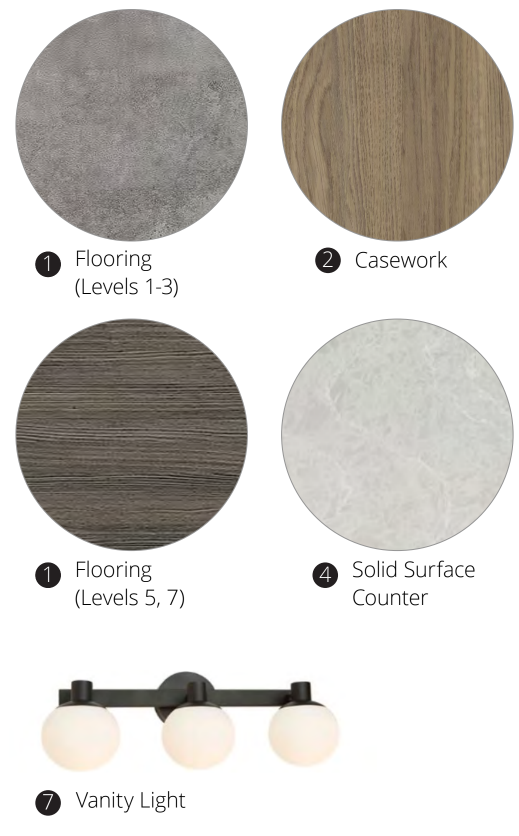
CLARK BARNES

UNITS | TYPICAL UNIT: SCHEME 1 LEVELS 1-3, 5, 7

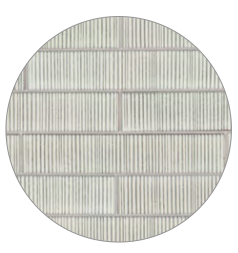














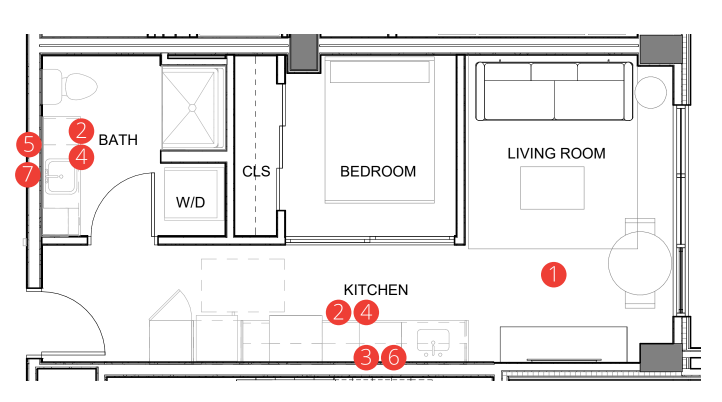
Backsplash Tile





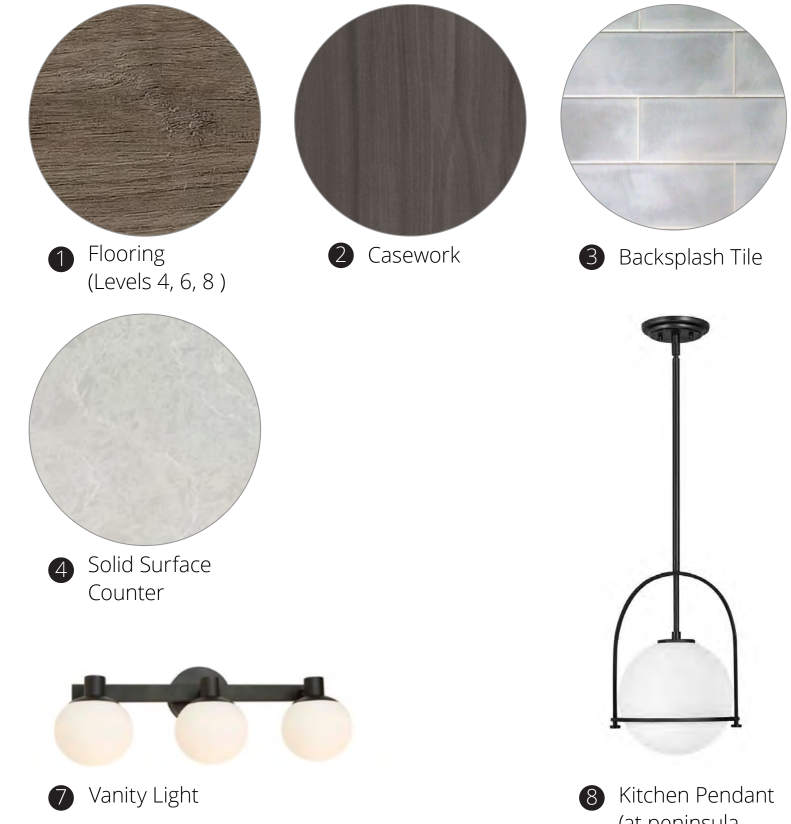
Kitchen Pendant (at peninsula and islands only)

UNITS | TYPICAL UNIT: SCHEME 2 LEVELS 4, 6, 8











Kitchen Pendant (at peninsula and islands only)

1	EXHIBIT E
2 3	[LEED Silver Qualification Checklist]
4	



Cate as	LEED v4 for BD+C: New Construction and Major Renovation Project Checklist	ion	
USCBC	Project Checklist	Project Name: Date:	Lynnwood 40th 02/09/21 - DRAFT
Y ? N			

1

Credit Integrative Process

0	0 Locat	ion and Transportation	16	5	0	0 Ma	terials and Resources	13
	Credit	LEED for Neighborhood Development Location	16	Y		Prere	Storage and Collection of Recyclables	Require
	Credit	Sensitive Land Protection	1	Y		Prere	eq Construction and Demolition Waste Management Planning	Require
	Credit	High Priority Site	2	2		Cred		5
	Credit	Surrounding Density and Diverse Uses	5	1		Cred	Building Product Disclosure and Optimization - Environmental Product Declarations	2
	Credit	Access to Quality Transit	5			Cred	t Building Product Disclosure and Optimization - Sourcing of Raw Materials	2
	Credit	Bicycle Facilities	1	1		Cred	t Building Product Disclosure and Optimization - Material Ingredients	2
	Credit	Reduced Parking Footprint	1	1		Cred	t Construction and Demolition Waste Management	2
	Credit	Green Vehicles	1					
				10	0	0 Inc	loor Environmental Quality	16
0	0 Susta	inable Sites	10	Y		Prere	Minimum Indoor Air Quality Performance	Require
	Prereq	Construction Activity Pollution Prevention	Required	Y		Prere	eq Environmental Tobacco Smoke Control	Require
	Credit	Site Assessment	1	1		Cred	t Enhanced Indoor Air Quality Strategies	2
	Credit	Site Development - Protect or Restore Habitat	2	1		Cred	t Low-Emitting Materials	3
	Credit	Open Space	1	1		Cred	t Construction Indoor Air Quality Management Plan	1
	Credit	Rainwater Management	3	1		Cred	t Indoor Air Quality Assessment	2
	Credit	Heat Island Reduction	2	1		Cred	t Thermal Comfort	1
	Credit	Light Pollution Reduction	1	2		Cred	t Interior Lighting	2
				1		Cred	t Daylight	3
0 0	0 Water	· Efficiency	11	1		Cred	t Quality Views	1
	Prereq	Outdoor Water Use Reduction	Required	1		Cred	t Acoustic Performance	1
	Prereq	Indoor Water Use Reduction	Required					
	Prereq	Building-Level Water Metering	Required	3	0	0 Inr	ovation	6
	Credit	Outdoor Water Use Reduction	2	2		Cred	t Innovation	5
	Credit	Indoor Water Use Reduction	6	1		Cred	t LEED Accredited Professional	1
	Credit	Cooling Tower Water Use	2					
	Credit	Water Metering	1	0	0	0 Re	gional Priority	4
						Cred	t Regional Priority: Specific Credit	1
0 (0 Energ	y and Atmosphere	33			Cred	t Regional Priority: Specific Credit	1
	Prereq	Fundamental Commissioning and Verification	Required			Cred	t Regional Priority: Specific Credit	1
	Prereq	Minimum Energy Performance	Required			Cred	t Regional Priority: Specific Credit	1
	Prereq	Building-Level Energy Metering	Required					
	Prereq	Fundamental Refrigerant Management	Required	50	0	0 ТО	TALS Possible Po	ints: 110
	Credit	Enhanced Commissioning	6			Cer	tified: 40 to 49 points, Silver: 50 to 59 points, Gold: 60 to 79 points, Platinum: 80	to 110
	Credit	Optimize Energy Performance	18					
	Credit	Advanced Energy Metering	1					
	Credit	Demand Response	2					
	Credit	Renewable Energy Production	3					
	Credit	Enhanced Refrigerant Management	1					

May 10, 2021



clarkbarnes.com 1401 W Garfield Street Seattle, WA 98119

Karl Almgren, AICCP City Center Program Manager City of Lynnwood Development & Development Services 20816 44th Ave W, Suite 230 Lynnwood, WA 98036 425.670.5041

RE: Lynnwood 40th MFTE – Parking

Karl,

We commend the City of Lynnwood's forward thinking in the development and implementation of the Comprehensive Plan for the City Center. The City Center will soon transform from an auto-oriented landscape filled with strip malls surrounded by large asphalt parking lots into a distinct district containing parks, multi-use buildings, pedestrian connections, and neighborhood centers. The Ember Apartments project at 19820 40th Avenue West hopes to serve as a catalyst for other projects and as an example of a successful implementation of the City of Lynnwood's vision.

At the February 17th, 2021 meeting, there were concerns voiced by City Council members regarding the amount of parking in the project. We present the following reasons for our confidence in the number of stalls provided.

Ember Apartments, being located within the City Center, offers a variety of transportation options to its users. The project is within walking distance (1/2 mile) to the Lynnwood Transit Center, which will soon host the Lynnwood Link Extension light rail station (2024) connecting Lynnwood to Seattle and SeaTac Airport to the south. Community Transit bus stops are located half a block to the south along Alderwood Mall Boulevard. These stops host several bus lines that connect to Edmonds, Mukilteo, and other local communities.

Bike lanes along 40th Avenue W. connect the project to the Interurban Trail, a paved bike trail that extends from Everett to Seattle. We are partnering with the City to enhance this bike lane with striping and bike signage to encourage resident as well as public use. With the popularity of electric bikes increasing, we see this proximity as highly desirable and are providing ample bike parking as well as bike repair and washing stations.

Lastly, a promenade (198th St. SW) abuts the project to the north, connecting new public spaces and parks via pedestrian connections with street focused activities along its route. This promenade will be adorned with planters, decorative streetlights, street furniture, and attractive paving, encouraging people to walk City Center and actively participate in the transformed urban environment.

We are committed to meeting the transportation needs of the residents in a variety of ways including providing new technology to assist. TransitScreen will offer residents with a menu of transportation options via lobby displays and mobile apps on their phones, so they can quickly ascertain the available alternatives (Bus, Light Rail, Uber, Lyft, Zipcar, etc.) with up-to-the-minute arrival and departure times, and choose the most efficient mode for each trip. This technology will enhance and coordinate transit information efficiently and effectively, allowing residents to connect to the plethora of transportation opportunities within the City Center.

The parking requirement for the City Center is half a stall per each dwelling unit and three stalls per 1,000 gross square feet of commercial area. We are providing 257 parking stalls within a structured parking lot, which is code compliant and exceeds the required parking amount by 49 stalls or 19%. Note

that this is without taking the 40% parking reduction for a residential and commercial shared parking facility.

King County's Right Size Parking tool, a resource we have found to be highly accurate, shows that proximity to light rail dramatically reduces demand for parking. The tool also suggests our project's parking ratio would more than meet the demand for a similar site served by existing Link stations, even outside the city's core.

Gradually reducing parking supply is an important step toward achieving Lynnwood's vision of a vibrant, pedestrian and bike-friendly City Center. From King County's Right Size Parking website, "Too much parking at residential properties correlates with more automobile ownership, more vehicle miles traveled, more congestion, and higher housing costs. In addition, excess parking presents barriers to smart growth and efficient transit service."

Regards,

george schweikart

George Schweikart, AIA, LEED AP CLARK | BARNES

CITY COUNCIL ITEM M-2

CITY OF LYNNWOOD Administrative Services

TITLE: Contract Amendment S Lynnwood Sub-Area Plan Consultant Services

DEPARTMENT CONTACT: Cathy Robinson, Interim Procurement Manager

SUMMARY:

The City requires consultant services in support of the South Lynnwood Sub-Area Plan project. BHC Consultants provides these services under contract to the City. The current contract will be increased by \$30,930.

ACTION:

Authorize the Mayor to execute contract amendment 3 with BHC Consultants for consulting services related to the South Lynnwood Sub-Area Plan project and establishing a new contract amount of \$212,047.

BACKGROUND:

The City of Lynnwood conducted a Request for Proposal solicitation process to establish a contract with BHC Consultants to perform public outreach, deliver an existing conditions survey and provide recommendations to the City related to the South Lynnwood Sub-Area Plan project. The pandemic has caused some delays and a shift in services using video calls, electronic surveys, and other online methods for community engagement. The scope of work requires adjustment to allow for the pandemic barriers.

Original Contract was approved in 2019 for \$175,000 and did not require council approval at that time. Amendment 1 approved in 2019, increased the contract total by \$6,117; Amendment 2 approved in 2020, extended the contract period to December 31, 2021.

FUNDING:

Funding for these services are included in the currently adopted biennium budget for Development & Business Services.

ADMINISTRATION RECOMMENDATION:

Approve.

DOCUMENT ATTACHMENTS

Description:	Туре:
Procurement Report	Backup Material

Procurement Report Contract 3073, Amendment 3 South Lynnwood Sub-Area Planning Consulting Services

The City of Lynnwood has an existing contract with BHC Consultants to perform public outreach, deliver an existing conditions survey and provide recommendations to the City related to the South Lynnwood Sub-Area Plan project. The pandemic has caused some delays and a shift in services using video calls, electronic surveys, and other online methods for community engagement. The

scope of work requires adjustment to allow for the pandemic barriers.

Purpose of Contract:

Cost: The original contract amount was \$175,000. Amendment 1 increased the contract total by \$6,117. This proposed amendment will increase the contract total by \$30,930, establishing a new contract amount of \$212,047. Amendment 2 extended the contract period to December 31, 2021. **Advanced Planning:** Procurement staff worked closely with Development & Business Services staff and the consultant to development a contract amendment for the revised scope of work. Method of Procurement: N/A. This is a contract amendment to an existing contract. Type of Contract: One time buy? Services One time Consultant Services contract. Term of Contract: Contract period is from May 28, 2019, through December 31, 2021. Solicitation: The original contract was established from a formal Request for Proposal solicitation process. **Recommended Action:** Approve contract amendment 3 with BHC Consultants for consulting services related to the South Lynnwood Sub-Area Plan project and establishing a new contract amount of \$212,047. Procurement Officer / Date: Ginny Meads, April 22, 2021

CITY COUNCIL ITEM M-3

CITY OF LYNNWOOD Administrative Services

TITLE: Lease Agreement Police Impound Lot

DEPARTMENT CONTACT: Cathy Robinson, Interim Procurement Manager

SUMMARY:

The City requires a secure storage facility for vehicle impounds. Edmonds College has a warehouse and yard facility and leases portions of this facility to the City. The previous lease is expiring, and a new lease agreement is required.

ACTION:

Authorize the Mayor to execute a five-year lease agreement with the State of Washington/Edmonds College for a police vehicle impound lot in the amount of \$402,000.

BACKGROUND:

The City of Lynnwood Police Department requires a secure location for vehicle impounds. Edmonds College has a building and yard facility and has leased space to the City for a number of years for this purpose. The current lease is expiring and the department desires to continue leasing this space.

FUNDING:

The funding for these services are included in the currently adopted biennium budget for the Police Department.

ADMINISTRATION RECOMMENDATION:

Approve

DOCUMENT ATTACHMENTS

Description:	Туре:	
Procurement Report	Backup Material	

Procurement Report Contract 3359 – State of Washington/Edmonds College Lease Police Vehicle Impound Lot

Purpose of Contract:

The City of Lynnwood Police Department requires a secure location for vehicle impounds. In the past, a lot was leased from Edmonds College. The lease agreement period is expiring, and a new renewal lease agreement is required.

Cost (including sales tax, if applicable):

The total cost for the five-year lease period is \$402,000.

Advanced Planning:

Procurement staff worked with the Police Department and State of Washington/Edmonds College to establish a new renewal lease.

Method of Procurement:

There is an established interlocal agreement with the State of Washington/Edmonds College for this lease.

Type of Contract: One time buy? Services

Lease agreement.

Term of Contract:

The lease is for five years beginning May 1, 2021 through April 30, 2026. The lease may be renewed for an additional five years upon agreement by both parties.

Solicitation: N/A

Recommended Action:

Approve the five-year lease agreement with the State of Washington/Edmonds College for the police vehicle impound lot in the amount of \$402,000.

Procurement Officer / Date:

Ginny Meads, April 21, 2021

CITY COUNCIL ITEM M-4

CITY OF LYNNWOOD Administrative Services

TITLE: Lease Agreement Police Evidence Warehouse

DEPARTMENT CONTACT: Cathy Robinson, Interim Procurement Manager

SUMMARY:

The City requires a secure building for police evidence storage and other business operations. Edmonds College has a warehouse facility and leases portions of this facility to the City. The previous lease is expiring, and a new lease agreement is required.

ACTION:

Authorize the Mayor to execute the initial lease agreement with the State of Washington/Edmonds College police evidence storage facility in the amount of \$147,500 and the optional month-to-month lease amount of \$7,375.

BACKGROUND:

The City of Lynnwood Police Department requires a secure building for evidence storage and other business operations. Edmonds College has a building and has leased space to the City for a number of years for this purpose. The current lease is expiring and the department desires to continue leasing this space through December 31, 2022, at which time the lease may continue on a month to month basis. The department intends to review the need of this facility upon completion of the Community Justice Center.

FUNDING:

The funding for these services are included in the currently adopted biennium budget for the Police Department.

ADMINISTRATION RECOMMENDATION:

Approve.

DOCUMENT ATTACHMENTS

Description:	Туре:	
Procurement Report	Backup Material	

Procurement Report Contract 3358 – State of Washington/Edmonds College Lease Police Evidence Storage

Purpose of Contract:

The City of Lynnwood Police Department requires a secure building location for evidence storage and other business operations. In the past, a section of a warehouse and parking stalls was leased from Edmonds College. The lease agreement period is expiring, and a new renewal lease agreement is required. Upon completion of the new Community Justice Center, the department will review the need to continue leasing this facility.

Cost (including sales tax, if applicable):

Total cost for 2021 and 2022 is \$147,500 Beginning in 2023, the month-to-month cost is \$7,375.

Advanced Planning:

Procurement staff worked with the Police Department and State of Washington/Edmonds College to establish a new renewal lease, with the option to extend month to month as needed.

Method of Procurement:

There is an established interlocal agreement with the State of Washington/Edmonds College for this lease.

Type of Contract: One time buy? Services

Lease agreement.

Term of Contract:

The lease agreement begins on May 1, 2021 and continues through December 31, 2022. At this time, the lease may be extended month to month upon agreement by both parties.

Solicitation: N/A

Recommended Action:

Approve the initial lease agreement with the State of Washington/Edmonds College for the police evidence storage facility in the amount of \$147,500 and the optional month to month lease amount of \$7,375.

Procurement Officer / Date:

Ginny Meads, April 21, 2021

CITY COUNCIL ITEM M-5

CITY OF LYNNWOOD Administrative Services

TITLE: Lease Agreement Golf Course Warehouse

DEPARTMENT CONTACT: Cathy Robinson, Interim Procurement Manager

SUMMARY:

The City requires a warehouse facility for golf course operations, equipment maintenance and storage. Edmonds College has a warehouse facility and leases portions of this facility to the City. The previous lease is expiring and a new lease agreement is required.

ACTION:

Authorize the Mayor to execute a five-year lease agreement with the State of Washington/Edmonds College for golf course operations, equipment maintenance and storage in the amount of \$227,460.

BACKGROUND:

The City of Lynnwood Parks and Recreation Department requires a warehouse and storage yard facility for golf course operations, equipment maintenance and storage. Edmonds College has a building and yard facility and has leased space to the City for a number of years for this purpose. The current lease is expiring and the department desires to continue leasing this space.

FUNDING:

The funding for these services are included in the currently adopted biennium budget for the Parks & Recreation Department.

ADMINISTRATION RECOMMENDATION:

Approve.

DOCUMENT ATTACHMENTS

 Description:
 Type:

 Procurement Report
 Backup Material

Procurement Report Contract 3357 – State of Washington/Edmonds College Lease Golf Course Warehouse

Purpose of Contract:

The City of Lynnwood Parks and Recreation Department requires a warehouse and storage yard facility for Golf Course operations, equipment maintenance and storage. In the past, a portion of a warehouse and storage yard was leased from Edmonds College. The lease agreement period is expiring, and a new renewal lease agreement is required.

Cost (including sales tax, if applicable):

The total cost for the five-year lease period is \$227,460.

Advanced Planning:

Procurement staff worked with the Parks and Recreation Department and State of Washington/Edmonds College to establish a new renewal lease.

Method of Procurement:

There is an established interlocal agreement with the State of Washington/Edmonds College for this lease.

Type of Contract: One time buy? Services

Lease Agreement

Term of Contract:

The lease is for five years beginning May 1, 2021 through April 20, 2026. The lease may be renewed for an additional five years upon agreement by both parties.

Solicitation: N/A

Recommended Action:

Approve the five-year lease agreement with the State of Washington/Edmonds College for the golf course operations, equipment maintenance and storage in the amount of \$227,460.

Procurement Officer / Date:

Ginny Meads, April 21, 2021

CITY COUNCIL ITEM M-6

CITY OF LYNNWOOD Public Works

TITLE: Upcoming Public Hearing: Six-Year Capital Facilities Plan (CFP) and Six-Year Transportation Improvement Program (TIP) 2022 - 2027

DEPARTMENT CONTACT: Sadia Faiza and David Mach

SUMMARY:

State law requires that the City annually adopt a Capital Facilities Plan (CFP) and Transportation Improvement Program (TIP). A public hearing is scheduled for the May 24th meeting to review these documents with adoption of the ordinances sometime afterwards.

ACTION:

No action at this work session. A public hearing is scheduled for May 24, 2021. Adoption of the Ordinances to follow.

BACKGROUND:

The proposed CFP and TIP cover the next six years, 2022-2027. The projects are derived directly from the prior CFP, 2021-2026, with minor modifications. New projects are also added. The TIP projects are the transportation projects located in the CFP. All the projects are based on policies set forth in the City of Lynnwood Comprehensive Plan. Having an adopted Six-Year CFP and TIP allows the City of Lynnwood to compete for federal and state grants and to meet other state and/or federal requirements.

The CFP is a coordinated city-wide effort that lists all possible City capital projects, whether funded or not. These plans are "high level" planning documents and are not intended for detailed budgeting purposes. Detailed project costs are approved through the city budgeting process and not this process.

Staff has simplified this approval process into one streamlined process over the past few years. This has significantly reduced the amount of staff time needed to prepare these plans.

The Planning Commission reviewed the proposed CFP on April 22, 2021 and they made a recommendation of approval and forwarded to the City Council for review and adoption.

The proposed schedule of events for City Council approval is as follows:

1) Conduct a Public Hearing at the May 24, 2021 City Council business session

2) Adopt an ordinance for the Six-year CFP at the June 14, 2021 City Council business session

3) Adopt an ordinance for the Six-year TIP at the June 14, 2021 City Council business session

Capital Facilities Plan (CFP)

Consistent with RCW 36.70A.070(3) and RCW 36.70A.130, the CFP identifies specific projects including public buildings, parks and recreation facilities, transportation, utilities systems and information technologies and must be adopted yearly by the City Council. The Draft CFP Ordinance for the period of 2022-2027 is attached. The draft CFP project list is attached, and the entire report is available on the City's webgitg-at the

following link: <u>https://www.lynnwoodwa.gov/Government/Departments/Public-Works/Public-Works-Documents-Library/Capital-Facilities-Plan</u>

Improvement Program (TIP)

Consistent with RCW 35.77.010 and RCW 36.81.121, the TIP identifies the transportation projects (a subset of the CFP) and must be adopted yearly by the City Council. The Draft TIP Ordinance for the period of 2022-2027 is attached.

KEY FEATURES AND VISION ALIGNMENT:

Vision/Mission/Goals: The Lynnwood Community Vision states that the City is to "Invest in efficient, integrated, local and regional transportation systems", and "be a city that is responsive to the wants and needs of our citizens."

The 2022-2027 Six-year Capital Facilities Plan supports that vision and results in important improvements to the City's infrastructure that links the City of Lynnwood's programs, policies, comprehensive plans, mission, and ultimately the Community Vision. The projects listed in this Six-year Capital Facilities Plan shows the City's commitment to listen to the needs of our citizens.

DOCUMENT ATTACHMENTS

Description:	Туре:
CFP ordinance- draft	Ordinance
<u>TIP ordinance - draft</u>	Ordinance
CFP Draft	Backup Material

N W O O D)

	WASHINGTON
	ORDINANCE NO
	AN ORDINANCE ADOPTING THE CAPITAL FACILITIES PLAN FOR THE CITY OF LYNNWOOD FOR THE PERIOD 2022 THROUGH 2027; AND PROVIDING FOR AN EFFECTIVE DATE, SEVERABILITY, AND SUMMARY PUBLICATION.
	REAS, the City of Lynnwood has adopted a Comprehensive Plan and has amended ince with the requirements of Chapter 36.70A RCW (The Growth Management
	REAS, the Growth Management Act requires a Capital Facilities plan as element of the City's Comprehensive Plan; and
	REAS, the Growth Management Act (RCW 36.70A.130) allows the City to amend Facilities Element of the Comprehensive Plan concurrently with the adoption of and
	REAS, the Capital Facility Plan provides the six-year capital facility program for facilities and Utilities Element of the City's Comprehensive plan;
Facilities Plan conjunction	REAS, the City Council held a public hearing on May 24, 2021 on the Capital n provided for in this ordinance and determined that the Capital Facilities Plan in with the Capital Facilities and Utilities Elements are consistent with RCW 3) and the Comprehensive Plan and are desirable and are in the public interest and
Authorizatio as a plan of Projects defi	REAS, the City Council adopted Resolution 2003-16 establishing a Capital Project n Process that identifies the approving ordinance (of the Capital Facilities Plan) f action wherein no final approval to proceed with specific projects is made; ined in the 2022–2027 Capital Facilities Plan requires specific authorization and on by the Council in a subsequent Budget approval, and
THE (COUNCIL OF THE CITY OF LYNNWOOD, WASHINGTON, DO ORDAIN AS FOLLOWS:
	Capital Facilities Plan. That portion of the Comprehensive Plan entitled The Six-Facilities Plan (2020-2025): is hereby amended and replaced by "The Six-Year"

40 41	Capital Facilities Plan (2022-2027)", which docum reference. All projects in the Plan are approved for	general "internal" planning purposes only,
42	and specific authorization and appropriation by t	
43	ordinance and shall be required for each capital p	roject of the city.
44		
45	SECTION 2: Severability. If any section, subsectio	n, sentence, clause, phrase or word of this
46	Ordinance shall be held to be invalid or unconstitu	tional by a court of competent jurisdiction,
47	such invalidity or unconstitutionality thereof, shal	I not affect the validity or constitutionality
48	of any other section, subsection, sentence, clause	, phrase or word of this Ordinance.
49		
50	SECTION 3: Effective Date and Summary Publication	ion. This Ordinance shall take effect and be
51	in full force five (5) days after its passage, approva	I, and publication of an approved summary
52	thereof consisting of the title.	
53		
54	PASSED BY THE CITY COUNCIL, the 28 th day	/ of June 2021.
55		
56		
57		APPROVED:
58		
59		
60		
61		Nicola Smith, Mayor
62		
63		
64	ATTEST/AUTHENTICATED:	APPROVED AS TO FORM:
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68	Michelle Meyer, Finance Director	Rosemary Larson, City Attorney
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81 82	PASSED BY THE CITY COUNCIL: PUBLISHED:	
83		
84	ORDINANCE NUMBER:	



1	
2	
3	ORDINANCE NO
4 5	AN ORDINANCE ADOPTING A SIX-YEAR TRANSPORTATION
6	IMPROVEMENT PROGRAM (TIP) 2022-2027 FOR THE CITY OF
7	LYNNWOOD TO BE FILED WITH THE WASHINGTON STATE
8	SECRETARY OF TRANSPORTATION; PROVIDING FOR
9	SEVERABILITY, AN EFFECTIVE DATE, AND FOR SUMMARY
10	PUBLICATION.
11	MULTEREAS DOW 25.77.010 requires that the legislative hady of each sity and town shall
12 13	WHEREAS RCW 35.77.010 requires that the legislative body of each city and town shall prepare and adopt a "Comprehensive Transportation Program" for the ensuing six calendar
13 14	years to serve as a guide in carrying out a coordinated street construction program, and that
15	said legislative body shall annually thereafter review, amend as necessary and readopt said
16	Comprehensive Transportation Program; and
17	
18	WHEREAS in compliance with RCW 35.77.010 there exists a Six Year Transportation
19	Improvement Program (TIP) for the City of Lynnwood identifying streets, types of
20	improvements needed and estimated costs; and
21	
22	WHEREAS the transportation facility planning is an element of the City Comprehensive
23 24	Plan adopted by Ordinance 3142 on June 22, 2015, as amended; and
24 25	WHEREAS the City Council of the City of Lynnwood has reviewed the work accomplished
26	under said Program, determined current and future City street and arterial needs, and based
27	on these findings has prepared a Six-Year Comprehensive Transportation Program for the next
28	ensuing six years; and
29	
30	WHEREAS after due notice, a hearing on the proposed Program was held by the City
31	Council in accordance with RCW 35.77.010; and
32	
33 34	WHEREAS it has been found that there will be no significant adverse environmental impacts associated with the listing of the projects in the proposed Program;
34 35	inpacts associated with the listing of the projects in the proposed Program,
36	THE COUNCIL OF THE CITY OF LYNNWOOD, WASHINGTON, DO ORDAIN AS FOLLOWS:
37	

38 39 40 41	SECTION 1. That the transportation projects of the to this ordinance is designated and adopted Improvement Program (TIP): 2022-2027" of the Circulation of the Circ	as the official: "Six-Year Transportation
42	SECTION 2. That the Director of Public Works, or	his designed is hereby directed to file with
42	the Secretary of Transportation of the State of W	
43	and relevant documents.	asington a certified copy of this ordinance
45		
46	SECTION 3: Severability. If any section, subsection	n, sentence, clause, phrase, or word of this
47	Ordinance shall be held to be invalid or unconstitu	· · · · ·
48	such invalidity or unconstitutionality thereof, shall	
49	any other section, subsection, sentence, clause, pl	
50		
51	SECTION 4: Effective Date. This ordinance, being a	an exercise of a power specifically delegated
52	to the City legislative body, is not subject to referen	
53	passage and publication of an approved summary	· · · ·
54		5
55	PASSED BY THE CITY COUNCIL, the 28 th day	of June 2021.
56	, ,	
57		
58		APPROVED:
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62		Nicola Smith, Mayor
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64		
65	ATTEST/AUTHENTICATED:	APPROVED AS TO FORM:
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68		
69	Michelle Meyer, Finance Director	Rosemary Larson, City Attorney
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74 75		
75 76	FILED WITH ADMINISTRATIVE SERVICES: PASSED BY THE CITY COUNCIL:	
77 78		
78 79	EFFECTIVE DATE: ORDINANCE NUMBER:	



CAPITAL FACILITIES PLAN AND TRANSPORTATION IMPROVEMENT PROGRAM

2022-2027



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MEMORANDUM

Memorandum

Date: June 28, 2021 To: Lynnwood City Council Citizens of Lynnwood From: Nicola Smith, Mayor

Re: Capital Facilities Plan (CFP) 2022-2027

This is the CFP for the years 2022 through 2027 On June 28, 2021 Council adopted Ordinance No. 3368 approving this plan. The CFP is a planning document that serves to coordinate the scheduling and funding needs for major projects undertaken by the City over the next six-year period. Projects defined in this 2022 – 2027 CFP, requires specific authorization and appropriation by the Council beyond the adoption of the 6-year TIP.

Individual project information is included.

The CFP is a planning document and it does not appropriate funds. The Council will be presented with Capital budgets for approval as a part of the budget. Those projects are a subset of the CFP. The CFP also makes it possible to apply for various project grants through state and federal agencies.

This plan provides a complete review of the needed capital projects in the city. It serves as a very important tool the community can use to help ensure the important capital facilities necessary for city services are maintained or developed as needed.

The long-range vision of the City's infrastructure is the result of a combined effort and input of City Council, Citizens, and City staff.

Special thanks to the departments of the city that helped make the development of this important capital program a meaningful effort.

ORDINANCE: CAPITAL FACILITIES PLAN (CFP)

Ordinance: Capital Facilities Plan (CFP)



1	WASHINGTON
23	ORDINANCE NO
4 5 7 8	AN ORDINANCE ADOPTING THE CAPITAL FACILITIES PLAN FOR THE CITY OF LYNNWOOD FOR THE PERIOD 2022 THROUGH 2027; AND PROVIDING FOR AN EFFECTIVE DATE, SEVERABILITY, AND SUMMARY PUBLICATION.
9 10 11 12 13	WHEREAS, the City of Lynnwood has adopted a Comprehensive Plan and has amended it in accordance with the requirements of Chapter 36.70A RCW (The Growth Management Act); and
13 14 15 16	WHEREAS, the Growth Management Act requires a Capital Facilities plan as mandatory element of the City's Comprehensive Plan; and
17 18 19 20	WHEREAS, the Growth Management Act (RCW 36.70A.130) allows the City to amend the Capital Facilities Element of the Comprehensive Plan concurrently with the adoption of the budget; and
20 21 22 23	WHEREAS, the Capital Facility Plan provides the six-year capital facility program for the Capital Facilities and Utilities Element of the City's Comprehensive plan;
23 24 25 26 27 28 29	WHEREAS, the City Council held a public hearing on May 24, 2021 on the Capital Facilities Plan provided for in this ordinance and determined that the Capital Facilities Plan in conjunction with the Capital Facilities and Utilities Elements are consistent with RCW 36.70A.070(3) and the Comprehensive Plan and are desirable and are in the public interest and welfare; and
30 31 32 33 34	WHEREAS, the City Council adopted Resolution 2003-16 establishing a Capital Project Authorization Process that identifies the approving ordinance (of the Capital Facilities Plan) as a plan of action wherein no final approval to proceed with specific projects is made; Projects defined in the 2022–2027 Capital Facilities Plan requires specific authorization and appropriation by the Council in a subsequent Budget approval, and
35 36 37	THE COUNCIL OF THE CITY OF LYNNWOOD, WASHINGTON, DO ORDAIN AS FOLLOWS:
38 39	SECTION 1: Capital Facilities Plan. That portion of the Comprehensive Plan entitled The Six- Year Capital Facilities Plan (2020-2025): is hereby amended and replaced by "The Six-Year

ORDINANCE: CAPITAL FACILITIES PLAN (CFP)

40 41 42	reference. All projects in the Plan are	which document is incorporated and adopted herein by approved for general "internal" planning purposes only, opriation by the Council of a capital project shall be by
43	ordinance and shall be required for e	each capital project of the city.
44		
45		on, subsection, sentence, clause, phrase or word of this
46		or unconstitutional by a court of competent jurisdiction,
47 48		thereof, shall not affect the validity or constitutionality tence, clause, phrase or word of this Ordinance.
49	or any other section, subsection, set	tenee, daase, pinase of word of this oraliance.
50	SECTION 3: Effective Date and Sumn	nary Publication. This Ordinance shall take effect and be
51		age, approval, and publication of an approved summary
52	thereof consisting of the title.	
53		
54	PASSED BY THE CITY COUNCI	L, the 28 th day of June 2021.
55		
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57		APPROVED:
58 59		
59 60		
61		Nicola Smith, Mayor
62		Nicola Siniti, Mayor
63		
64	ATTEST/AUTHENTICATED:	APPROVED AS TO FORM:
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68	Michelle Meyer, Finance Director	Rosemary Larson, City Attorney
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79 80	FILED WITH ADMINISTRATIVE SERVICES:	-
81 82 83 84	PASSED BY THE CITY COUNCIL: PUBLISHED: EFFECTIVE DATE: ORDINANCE NUMBER-	

ORDINANCE: TRANSPROTATION IMPROVEMENT PROGRAM (TIP)

Ordinance: Transprotation Improvement Program (TIP)



2 ORDINANCE NO. 3 AN ORDINANCE ADOPTING A SIX-YEAR TRANSPORTATION IMPROVEMENT PROGRAM (TIP) 2022-2027 FOR THE CITY OF 6 LYNNWOOD TO BE FILED WITH THE WASHINGTON STATE 7 SECRETARY OF TRANSPORTATION; PROVIDING FOR 8 SEVERABILITY, AN EFFECTIVE DATE, AND FOR SUMMARY 9 PUBLICATION. 10 11 12 WHEREAS RCW 35.77.010 requires that the legislative body of each city and town shall 13 prepare and adopt a "Comprehensive Transportation Program" for the ensuing six calendar 14 years to serve as a guide in carrying out a coordinated street construction program, and that 15 said legislative body shall annually thereafter review, amend as necessary and readopt said 16 Comprehensive Transportation Program; and 17 18 WHEREAS in compliance with RCW 35.77.010 there exists a Six Year Transportation Improvement Program (TIP) for the City of Lynnwood identifying streets, types of 19 improvements needed and estimated costs; and 20 21 22 WHEREAS the transportation facility planning is an element of the City Comprehensive 23 Plan adopted by Ordinance 3142 on June 22, 2015, as amended; and 24 25 WHEREAS the City Council of the City of Lynnwood has reviewed the work accomplished 26 under said Program, determined current and future City street and arterial needs, and based on these findings has prepared a Six-Year Comprehensive Transportation Program for the next 27 28 ensuing six years; and 29 30 WHEREAS after due notice, a hearing on the proposed Program was held by the City Council in accordance with RCW 35.77.010; and 31 32 33 WHEREAS it has been found that there will be no significant adverse environmental 34 impacts associated with the listing of the projects in the proposed Program; 35 THE COUNCIL OF THE CITY OF LYNNWOOD, WASHINGTON, DO ORDAIN AS FOLLOWS: 36

37

1

ORDINANCE: TRANSPROTATION IMPROVEMENT PROGRAM (TIP)

38 SECTION 1. That the transportation projects of the 2022-2027 Capital Facilities	Plan attached
39 to this ordinance is designated and adopted as the official: "Six-Year	Transportation
40 Improvement Program (TIP): 2022-2027" of the City of Lynnwood, Washington.	
41	
42 SECTION 2. That the Director of Public Works, or his designee, is hereby direct	ted to file with
43 the Secretary of Transportation of the State of Washington a certified copy of	this ordinance
44 and relevant documents.	
45	
46 SECTION 3: Severability. If any section, subsection, sentence, clause, phrase, of	or word of this
47 Ordinance shall be held to be invalid or unconstitutional by a court of compete	
48 such invalidity or unconstitutionality thereof, shall not affect the validity or cons	titutionality of
49 any other section, subsection, sentence, clause, phrase, or word of this Ordinan	ce.
50	
51 SECTION 4: Effective Date. This ordinance, being an exercise of a power specific	cally delegated
52 to the City legislative body, is not subject to referendum, and shall take effect five	e (5) days after
53 passage and publication of an approved summary thereof consisting of the title.	•
54	
55 PASSED BY THE CITY COUNCIL, the 28 th day of June 2021.	
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58 APPROVED:	
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62 Nicola Smith, Mayor	
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65 ATTEST/AUTHENTICATED: APPROVED AS TO FORM:	
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69 Michelle Meyer, Finance Director Rosemary Larson, City Attor	ney
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75 FILED WITH ADMINISTRATIVE SERVICES: 76 PASSED BY THE CITY COUNCIL:	
77 PUBLISHED:	
78 EFFECTIVE DATE: 79 ORDINANCE NUMBER:	

Introduction

This Capital Facilities Plan (CFP) is an inventory of capital projects organized by Department/Program and consists of the following sections:

- Administrative Services Information Services
- Park, Recreation & Cultural Arts Administration
 - o Building & Property Services
 - Parks & Recreation
- Police Administration
- Public Works Administration
 - o Building & Property Services
 - o Street Projects
 - Utility Projects Enterprise Funds
 - Sewer
 - Stormwater
 - Water

The Streets projects of CFP are the transportation related projects of Transportation Improvement Program (TIP). The Utility Projects are Enterprise Funds and have a dedicated funding source. Since these projects are all managed by the Public Works Department they are grouped by element (i.e. Water, Sewer, and Stormwater).

WHAT ARE CAPITAL FACILITIES AND WHY DO WE NEED TO PLAN FOR THEM?

Capital facilities are all around us. They are the public facilities we all use on a daily basis. They are our public streets and transportation facilities, our City parks and recreation facilities, our public buildings such as libraries and community centers, our public water systems that bring us pure drinking water, and the sanitary sewer systems that collect our wastewater for treatment and safe disposal. Even if you don't reside within the City, you use our capital facilities every time you drive, eat, shop, work, or play here.

While a Capital Facilities Plan (CFP) does not cover routine maintenance, it does include renovation, major repair or reconstruction of damaged or deteriorating facilities. While capital facilities do not usually include furniture and equipment, a capital project may include the furniture and equipment associated with a newly constructed or renovated facility. Our CFP also includes the acquisition of major computer systems and personal computers, etc. Capital improvements that are included in the CFP are generally defined as those with a cost more than \$100,000 and with a useful life of at least five years. The CFP may also identify expenditures less than \$100,000 that are considered significant or may be necessary to meet distinct regulatory requirements.

All of these facilities must be planned for years in advance to assure that they will be available and adequate to serve all who need or desire to utilize them. Such planning involves determining, not only where the facilities will be needed, but when; and not only how much they will cost, but how they will be paid for.

The planning period for a CFP is six years. The adoption of the CFP does not include specific appropriation of funds. Such appropriation will come subsequently, by specific Council action and adoption of budget.

The CFP is an important link between the City's planning and budgetary processes, allowing us to determine the projects that are needed to achieve the goals of the Comprehensive Plan and assuring that we will have adequate funds to undertake these projects. It is an integral component of the City's twenty-year Comprehensive Plan and directly related to growth management implementation. New information and priorities are continually reviewed and annual amendments to the CFP must maintain consistency with all other elements of the Comprehensive Plan.

THE STATE GROWTH MANAGEMENT ACT, AND ITS EFFECT ON THE CAPITAL FACILITIES PLANNING PROCESS

In 1990, in response to the effect of unprecedented population growth and pressure on our State's environment and public facilities, the Washington State Legislature determined that "uncoordinated and unplanned growth, together with a lack of common goals expressing the public's interest in the conservation and the wise use of our lands, pose a threat to the environment, sustainable economic

development, and the health, safety, and the high quality of life enjoyed by the residents of this state." Further they found that "it is in the public interest that citizens, communities, local governments, and the private sector to cooperate and coordinate with one another in comprehensive land use planning." The State of Washington Growth Management Act (GMA) was adopted by the Legislature in that year to address its concerns.

The GMA requires the City of Lynnwood and other high growth cities and counties to write, adopt and implement local comprehensive plans that will guide all development activity within their jurisdictions and associated Urban Growth Areas (UGA) over the next twenty years. Each jurisdiction is required to coordinate its comprehensive plan with the plans of neighboring jurisdictions, and unincorporated areas located within designated Urban Growth Areas must be planned through a joint process involving both the city and the county.

The GMA requires that comprehensive plans guide growth and development in a manner that is consistent with the following State planning goals:

1) Urban growth. Encourage development in urban areas where adequate public facilities and services exist or can be provided in an efficient manner.

2) Reduce sprawl. Reduce the inappropriate conversion of undeveloped land into sprawling, lowdensity development.

3) Transportation. Encourage efficient multimodal transportation systems that are based on regional priorities and coordinated with county and city comprehensive plans.

4) Housing. Encourage the availability of affordable housing to all economic segments of the population of this state, promote a variety of residential densities and housing types, and encourage preservation of existing housing stock.

5) Economic Development. Encourage economic development throughout the state that is consistent with adopted comprehensive plans, promote economic opportunity for all citizens of this state, especially for unemployed and for disadvantaged persons, promote the retention and expansion of existing businesses and recruitment of new businesses, recognize regional differences impacting

economic development opportunities, and encourage growth in areas experiencing insufficient economic growth, all within the capacities of the state's natural resources, public services, and public facilities.

6) Property rights. Private property shall not be taken for public use without just compensation having been made. The property rights of landowners shall be protected from arbitrary and discriminatory actions.

7) Permits. Applications for both state and local government permits should be processed in a timely and fair manner to ensure predictability.

8) Natural resource industries. Maintain and enhance natural resource-based industries, including productive timber, agricultural, and fisheries industries. Encourage the conservation of productive forest lands and productive agricultural lands and discourage incompatible uses.

9) Open space and recreation. Retain open space, enhance recreational opportunities, conserve fish and wildlife habitat, increase access to natural resource lands and water, and develop parks and recreation facilities.

10) Environment. Protect the environment and enhance the state's high quality of life, including air and water quality, and the availability of water.

11) Citizen participation and coordination. Encourage the involvement of citizens in the planning process and ensure coordination between communities and jurisdictions to reconcile conflicts.

12) Public facilities and services. Ensure that those public facilities and services necessary to support development shall be adequate to serve the development at the time the development is available for occupancy and use without decreasing current service levels below locally established minimum standards.

13) Historic preservation. Identify and encourage the preservation of lands, sites, and structures that have historical or archaeological significance.

I. THIS CAPITAL FACILITIES PLAN AS AN ELEMENT IN LYNNWOOD'S COMPREHENSIVE PLAN

The Growth Management Act requires inclusion of seven mandatory planning elements in each jurisdiction's comprehensive plan and suggests the inclusion of several optional elements. The mandatory elements are:

1) A capital facilities element, with a six-year plan for financing identified capital needs.

- 2) A land use element.
- 3) A housing element.
- 4) A utilities element.
- 5) A transportation element.
- 6) An economic development element.
- 7) A parks and recreation element.

Lynnwood's adopted Comprehensive Plan also includes elements for Cultural and Historic Resources, Environmental Resources, and Implementation.

II. CONCURRENCY AND LEVELS-OF-SERVICE REQUIREMENTS

The Growth Management Act requires jurisdictions to have capital facilities in place and readily available when new development occurs or a service area population grows. This concept is known as concurrency. Specifically, this means that:

1) All public facilities needed to serve new development and/or a growing service area population must be in place at the time of initial need. If the facilities are not in place, a financial commitment must have been made to provide the facilities within six years of the time of the initial need; and

2) Such facilities must be of sufficient capacity to serve the service area population without decreasing service levels below locally established minimum levels, known as levels-of-service.

Levels-of-service are quantifiable measures of capacity, such as acres of parkland per capita, vehicle capacity of intersections, or water pressure per square inch available for the water system.

Minimum standards are established at the local level. Factors that influence local standards are citizen, City Council and Planning Commission recommendations, national standards, federal and state mandates, and the standards of neighboring jurisdictions.

The GMA stipulates that if a jurisdiction is unable to provide or finance capital facilities in a manner that meets concurrency and level-of-service requirements, it must either:

(a) adopt and enforce ordinances which prohibit approval of proposed development if such development would cause levels-of-service to decline below locally established standards, or

(b) lower established standards for levels-of-service.

III. DETERMINING WHERE, WHEN AND HOW CAPITAL FACILITIES WILL BE BUILT

In planning for future capital facilities, several factors have to be considered. Many are unique to the type of facility being planned. The process used to determine the location of a new park is very different from the process used to determine the location of a new sewer line. Many sources of financing can be used for certain types of projects. Once a project starts then the funding or financing sources will be identified. This capital facilities plan, therefore, is actually the product of many separate but coordinated planning documents, each focusing on a specific type of facility. Future sewer requirements are addressed via a sewer plan; parks facilities through a parks and recreation plan; urban trail facilities through a non-motorized transportation plan; storm drainage facility needs through storm water plans; water facility needs through a water plan; transportation needs through a transportation plan; and information systems through an information technology plan.

In addition, the recommendations of local citizens, the advisory boards, and the Planning Commission are considered when determining types and locations of projects. Some capital needs of the City are not specifically included in a comprehensive plan. Nonetheless, many of these projects are vital to the quality of life in Lynnwood. However, these projects do meet the growth management definition of capital facilities because of the nature of the improvement, its cost or useful life.

IV. CAPITAL FACILITIES NOT PROVIDED BY THE CITY

In addition to planning for public buildings, streets, parks, trails, water systems, sewer systems, and storm drainage systems, the GMA requires that jurisdictions plan for 1) public school facilities, 2) solid waste (garbage) collection and disposal facilities. These facilities are planned for and provided throughout the UGA area by the Edmonds School District and the Snohomish County Department of Solid Waste, respectively. Each county and city must also provide a process for identifying and siting "essential public facilities" within our area. These could include major regional facilities that are needed but difficult to site, such as airports, light rail and bus facilities, state educational facilities, solid-waste handling facilities, substance abuse and mental health facilities, group homes and others. The City of Lynnwood has adopted a common siting process in the City's Comprehensive Plan to guide decision-making on such facilities.

V. FUNDING SOURCES

Capital projects draw funding from many sources, depending on the type of project, the complexity, and the overall cost. For example, a large road improvement project may have 10 or more funding sources that could include, but not be limited to, state and federal grants, City general funds, Real Estate Excise Taxes, Transportation Benefit District Funds, Transportation Impact Fees, City Utility Funds for water, sewer, and/or storm upgrades, private utility contributions, and/or neighboring jurisdiction contributions. The complexity of the funding for large projects is one of the reasons why large capital projects can take many years to move from conception to completion. The following is a list of funding sources that will be used to pay for projects in this plan. Decisions on funding sources have already been made for projects that are funded, partially funded, or budgeted in the current biennium. Future projects are much more speculative to what type of funding will be utilized. Specific information on types of funding for each project is not included in this plan because that information is either more specifically contained in financial plans for each project or in the adopted budget, or the funding sources are not known or too speculative to list.

City General Funds: The City currently contributes general funds towards capital projects via the Capital Development Fund 333. This money can be used for any type of project. The City has also established

the Economic Development Investment Fund (EDIF) that generates dollars from certain development projects that then can be used to reinvest in capital projects that support further economic development. There are requirements established by the program for qualifying for use of these funds.

City Utility Funds: The City's Water, Sewer, and Storm Utility Fund 411 generates customer rates that can be used for capital expenses related to Water, Sewer and Storm improvements. The City has also instituted a sewer connection charge that requires new growth to pay towards capital improvements that their growth requires. All utility projects listed in this plan are funded by these funds.

Real Estate Excise Taxes (REET): The City has implemented REET taxes on the sale of any real property in Lynnwood. These funds must be used pursuant to state law and can fund many types of City projects.

State and Federal Grants: There are various state and federal grant programs that the City must apply and compete for. These generally apply to transportation projects and parks projects, but can also occasionally include other types of projects. These amounts can vary widely, depending on the program. For example, the City received \$14.8 million dollars from the State of Washington towards our 196th Street SW Improvement Project.

Park Impact Fees: The City in 2018 adopted fees that new development must pay towards park needs created by the new demands of their development.

Transportation Impact Fees: The City requires new developments that create additional trips to pay towards transportation projects that mitigate for their new trips.

Transportation Benefit District (TBD): The City formed a TBD that generates funds from sales taxes. These funds can be used towards transportation capital projects.

Other Jurisdiction Funds: Occasionally a capital projects is shared with or somehow benefits a partner agency. Examples of this could be the Cities of Mountlake Terrace or Edmonds, Snohomish County, Verdant Health District, or our transit agencies. These funds are particular to that project.

PROJECT LIST (2022-2027)

Project List (2022-2027)

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		y of Lynnw										
Funding Stat	us (N - Not Fund	ded; P - Partially I	Funded; F -	Fully Funded	l; and	* - has s						
					PLANNE	D EXPEN	SES (Ș i	n thou	isand)			
Project Title & Location	Project Number	Department	Project Year Identified	Location	Funding Status	2022	2023	2024	2025	2026	2027	Project Total Expense
Police Administr	ation Projects											
New Justice Facility Development of a net department, parking Justice Center will be City owned acre loca The Police Departme completed in late 20 this project, which at for 2019-20. This infu future staff as well a conceptually present Health Center of Sno practices standards, current facility does The City Executive's offered support in w Council and the desig Additionally, the City	structure, jail ad placed on the e ted directly east int has a study ar 18. The departm re underway, and astructure impro- to develop pro- ted to City Counc- homish County. ADA requiremen not meet these s Office, City Coun- riting for this pro- gn funding has be	dition and court r xisting Civic Justic (adjacent) to curr ad pre-design cond nent has been app d are funded in the ovements are nece grammatic enhanc il and involve a pa The jail addition ts and standards f tandards. cil and Community ject. This project een approved in th	emodel. The ent site. cept which w roved for de e Police Dep essary to ho cements tha intnership w is necessary for State acc y Health Cer has been pr ne 2019-20 (e Community e and utilize th was refreshed esign services artment Budg use current ar t have been ith Communit to meet best creditation. Th ther have all resented to City Budget.	ne and on get nd Sy ne	60,000	0	0	0	0	0	60,000

discussions and options to the Council Finance Committee for construction of the facility. The priority for this project is "High". The level of service for our community is significantly impacted, especially in the area of service to those who are living with drug and alcohol substance abuse disorder, mental health issues or who lack resources. Our community partner, Community Health Center of Snohomish County, is also relying upon this partnership to expand their services in Lynnwood for those who face barriers to healthcare. The space needs in the police department, jail and court all impact the ability to programmatically enhance these services for our community.							
--	--	--	--	--	--	--	--

Information Techno	logy Projects											
Project Title & Location	Project Number	Department	Project Year Identified	Funding Status	2022	2023	2024	2025	2026	2027	Project Total Expense	
Email Storage Increase - State Records Compliance	Technology								20	20	0	180
Upgrade of equipment a Phase II - eDiscovery pro- for all electronic media. This is necessary to mee estimated at \$150,000. requests continue to str requires a reasonable er Provide quick and reaso RCW's determined elect per agency and retentio and saving email docum expanded and search ca documents. A centralize management of these re be purged at different in maintenance and storage in 2008 as a three year s window has passed and proper storage allotmer of document control, re This is a compliance req Retention.	poposed for 2013 Mandated by S et the State Rec This has been d rain the existing ffort in response onable retrieval tronic records to on category. The nents for retentia apabilities enhated single system egulated files. A netervals, there a ge will be an ever stop gap measu the structure on the need to be p tention, and re	8. Cataloging, Indexi itate Electronic Reco ords Compliance re elayed due to budg systems and will in e. Fines can be levie of electronically sto o be retained in acc e city has been scan ion and retrieval sin need to incorporate will be utilized to p are other document er-present factor. The re to address email of retention has grow provisioned to hand trieval.	ing, Retention ords RCW. quirements getary const hibit the sp ed for nonco- ordance with ning paper ace 2008. The the increase provide stor etention da is that are for he current si collection a wn. A comp le the ever-	on, and retrieval a . This is a major p raints, but the da irit of the law wh ompliance. ents. State manda th State retention to electronic docu- is system needs t sing volume of sto age, backup, and ites and documer or perpetuity. On system was imple and retention. That rehensive applica growing business	system roject ta ich ated o rules uments to be ored safe ots will going mented at ition and needs							

It should be noted that Cities . Recent additions requirements including opportunity to seriously adjusted to reflect these Recent decision by the Shoreline) has impacted requirements. With the requests the need to im law has become critical	s now include m network access y impact our sto e new requirem Supreme Court d our document need to now st pplement our e-	any new Informatic , metadata retentio rage requirements. ents of the State of Wash retention, storage ore and provide "m Discovery and Stora	on Technolo in and other The Capital hington (in r and e-disco etadata" to	gy retention s. This has the Budget has been re: O'Neill v City o very processes an all public records	n of nd							
CityWide Wireless Project Design and implement a connectivity to all Public expand the City 's netw Bldg. Inspectors, and ot City Facilities. This comp productivity and efficient government agencies lift the Internet. This intern cost increases, service lift Our City staff need acce have access to critical d system will enhance Pu provisioned services that to respond more effection Information Services Star This will increase the lear This will require a fundi	c Safety Vehicle ork infrastructu her Field Worke munications link ncies by providin ke NCIS, CJIS, 91 nal structure wo oss, and busines ess to these appl ata while on jok blic Safety access at will enhance t ively. rategic Emergen vel of service of	s and City Field Ope re to utilize private ers with direct high- c will provide asset in ng them access to C 1 Dispatch, Hospita uld be independent as conflicts. lications while in th o sites or when resp as to NCIS database the first responders	erations Staf access poin speed conn managemer ity applicati ils, and othe c of public in e field to ind onding to e , CJIS databa and other o	f. This project wil ts to provide Poli- ectivity while out at and increase sta ons and other er data sources in fluence of conges crease efficiency a mergency situation ase and other city	ce, Fire, side of aff cluding stion, and ons. This	288	150	250	250	250	0	1,188

						r	r –	r		r –		
IT Plan: Service												
Enhancements												
(Issues, Upgrades,		Information										
Improvements)	BP2005021C	Technology	2005	City wide	P*	-						
This funding is schedule			•.	lests and service								
enhancements from all		-										
- Web Improvements: E	-Gov Transactio	on Services Enhance	ements, Stre	aming Video, Citi	zen							
Service Requests												
 Expand wireless netwo 			wned sites.									
- Fire 15 Intelligent class												
- Storage Expansion for	-											
- Network Infrastructure												
This wide variety of tech	• .	•	-									
delivery to our citizens,				-								
a centralized funding ap												
their budget requests to		cessary funding, an	id we will lo	se management a	and							
oversight of the project												
Ongoing Information Te						100	100	100	100	100	0	500
As the adoption of tech												
expect this level of serv		-			WIII							
proactively provide the		-			D:11							
E-gov services, along wi				-								
payment and further W												
maintenance and suppo	ort. An estimatio	on of these fees is n	lot to excee	d\$ 50,000 per yea	ar.							

IT Plan: Desktop												
Infrastructure												
Supporting Reliable		Information										
City Operations	BP2005021B	Technology	2005	City wide	F*							
The IT Plan calls for ann		•			2							
Police/Fire mobile term	inals required to	o support City Publi	ic Services a	nd Day-to-Day								
Department Operations	. The majority o	of the City's desktop	o infrastruct	ure was acquired	l in the							
initial 2000 IT Plan. The												
Operating System and C												
maintain current levels					-							
security measures requi			e us to comr	municate and coll	aborate							
with other government	-	• ·										
Continual advances in se	•		-		•							
hardware. Desktop soft		•••		•								
Without software support which increases the City	•		rections are	no longer avalla	ole,							
Ongoing Information Te		-										
These upgrades are requ			l of Service t	that the City and								
Departments depend or				-		150	150	150	150	150	0	750
implemented in 2007 ar	•			0								
Please note that the rep				odate a 3-year ref	resh							
cycle. This more closely	/ matches indus	try best practices a	nd maximize	es the value of th	e							
equipment. Information	n Technology is	also considering ac	opting a so	ftware as a servio	e (SaaS)							
model for desktop office	•••											
are the direction the IT	-	-	-		-							
used by the City are alre	eady using this r	model or will be as	software ma	anufacturers char	nge their							
business models.												

Technology Disaster		Information										
Recovery Project	200900139	Technology	2009	City wide	Р							
The City has invested sig	gnificantly in the	e rebuilding of our	IT Infrastruc	ture. The City also	o sits in							
a heavy weather zone t	hat from time to	o time causes powe	er outages a	nd other potentia	ally							
damaging occurrences.	This project is t	o design and build	our disaster	recovery system	so that							
the City can withstand a	and continue to	operate in case of a	a significant	event that would	ł							
otherwise interrupt bus	iness and public	c safety needs both	in first resp	onder as well as	rapid							
business response. The	City also invest	ed in our EOC Cente	er in 2009, tl	his project moved	d							
Lynnwood into a disaste	er management	center and allows	for a techno	logy smart enviro	onment,							
allowing operations like	networking, te	lecommunications	and account	ting activities and	the	55	15	15	15	15	0	115
ability to be maintained	l in operational	mode during such e	events. This	enhancement wi	II	55	15	15	13	15	0	115
provide and include a re	emote site that	is 30 miles away an	d will includ	e a backup and								
emergency operations f	acility and prov	iding reduced but f	unctional bu	usiness services.								
To maintain continuity	of business and	communications de	uring signific	cant emergency e	events.							
First responder support	, city emergenc	y notification cente	er, emergend	cy support service	es, public							
response and communi	cations. This wi	ll expand to allow fo	or a rapid go	overnment emerg	gency							
response and to provide	e to the public s	ector, continued se	ervices for co	onducting city bu	siness							
services during emerger	ncy events. Serv	vice such as permits	s, planning, a	and most normal								
payment processing. Or												
This includes EOC lapto	p refresh and A	V system upgrade.										
Fiber Network		Information										
Expansion	200900140	Technology	2011	City wide	Р							
Currently the City Netw	ork is 100% Fibe	er Backbone. This is	s a very high	-speed network								
architecture that elimin	ates connectior	n or choke points fo	or City netwo	ork traffic. Curren	tly our							
network architecture is	"point to point"	" this was Phase I of	f our infrast	ructure redesign.	Phase II							
is to build a "mesh" arch		-		•								
continuity of service int	o the network b	backbone. If one seg	gment fails o	or is disabled, the	ł							
upgraded architecture v	will reroute othe	er, diverse paths, ar	nd maintain	service connection	ons to all	175	115	125	50	50	0	515
City Facilities.						1,2	115	125	50	50	Ū	515
To maintain continuity of		-	-	•	hnology							
platform for growth, ea				-								
Enterprise network con	-		-									
access to 911 services a		-										
video conferencing and		-										
continuity with other ag		-	gh bandwidt	h inter-connectiv	ity							
between city buildings a	and outside sou	rces.										

Public Works A	dministratio	n Projects - Buil	ding Pro	ojects						1		1
Project Title & Location	Project Number	Department	Project Year Identified	Location	Funding Status	2022	2023	2024	2025	2026	2027	Project Total Expense
upkeep of the City justifying yearly fur repair of unanticip Former Project nu In 2011, the City of buildings to detern recommendations finalized in 2012, p with an estimated planning documer Works. An update The costs set forth for the funds requing Capital Facilities P Maintenance of ex	's municipal b nding needs to vated breakdow mber BP20060 onducted a fac nine the condi as to anticipat provides a long cost to repair at for the Buildi to this plan is i in these repor ested for capit an.	Public Works Administration ol of funds necessa uildings. Detailed a provide for preven vns in infrastructur 29A. iilities assessment of tion of each and to ted maintenance re crange prioritized I in 2012 dollars. It I ing and Property Se in process starting rts, adjusted for inf al upkeep of City b ucture has been ide ies of government.	nalysis is ntative m e. of eight ci provide equireme ist of buil became a ervices di in 2020. lation, pr uildings in	underway naintenance ity-owned nts. Their re lding deficien comprehen vision of Put rovide the ba n the 6-year	and port, ncies sive blic sis	500	500	500	500	500	0	2,500

City Municipal												
Complex												
Parking and												
Safety		Public Works										
Enhancements	201200163	Administration	2013	City wide	Р*							
Originally, the plan					ng	1,500	0	0	0	0	0	1,500
lot on vacant land	-		•	•	-	,						,
plan has been broa		•										
with no design dec			U									
This parking lot ex	pansion would	provide overflow p	barking d	uring peak u	se							
hours at the Lynny	vood Recreatio	on Center	-									
City Buildings												
Space Needs		Public Works		City Hall								
Analysis	201700101	Administration	2017	Campus	F*							
A municipal buildir			•									
how the City will p	•					30	0	0	0	0	0	0
develops over the												
pending lease expi		-			-							
functions and the												
ongoing studies ar	ound the City (Center will be cons	idered. W	/ork is ongoi	ng.							
City Center												
Building		Public Works										
Remodel	201800101	Administration	2018	City wide	N					-		
Pending the outco		· - ·				300	500	500	500	0	0	1,800
in 2017 there are a			•	• •								
Depending on that	-	- · · ·	nay not b	e located in	the							
City Center area. V	Vork is ongoing	5.										
Municipal Buildings: ADA		Public Works										
Upgrades	201900107	Administration	2019	City wide	Р*							
Minor remodels ar					F							
Disabilities Act (AD						50	50	50	50	50	50	300
Requirements.	, requirementer			Cucial		50	50	50	50	50	50	500
Requirements.												

Regional		Public Works		Unknow								
Veterans Hub	202000001	Administration	2020	n	Ν							
The proposal is to	acquire an esti	imated 2,500 squar	e ft. build	ding for the u	use							
of a regional veter	ans hub that w	ould staff a future	1.5 FTE a	nd provide v	work							
space of City-contr	acted human	service providers, i	ncluding	a gathering s	space							
to serve veterans a			ocation v	vould be		400	0	0	0	0	0	400
accessible to publi	•					100	Ū.	Ŭ	Ū.	Ū	Ū	
The regional veter		•		-	•							
the South Snohom		ask Force and rece	ntly supp	orted by the	2							
Human Services Co				.								
Acquisition of the	building would	l be with public and	l private i	funding								
opportunities.												
Edmonds School	1											
District	1											
Homeless	1	Dublic Manles		11								
Students	20200000	Public Works	2020	Unknow	D *	- 0						- 0
Housing Facility	202000002	Administration	2020	n	P*	50	0	0	0	0	0	50
The proposal is to					-							
Facility. The fundin	•											
City of Edmonds, E												
housing hope, YW	CA, Premera, S	wedish and Hospit	al, and/o	r other partr	ners.							

Public Works A	dministratio	n Projects – Wat	ter Proje	ects								
Project Title & Location	Project Number	Department	Project Year Identified	Location	Funding Status	2022	2023	2024	2025	2026	2027	Project Total Expense
44th Ave Public Works 44th Ave Missing water Public Works 44th Ave main Link Install 202100001 Administration 2020 W F Installing missing link of water main on 44th Avenue. 40th Avenue 40th Avenue							0	0	500	0	0	500
Rebuild Pressure Reducing Water Valve No. 2 Improving and reb of the recomment with inadequate s	201900123 Juilding pressur Jation. This val pace for maint	Public Works Administration re reducing valve # ve station currently enance and poor ve	2017 2, leading / is in a co entilation	onfined spac leading to	e	157	0	0	0	0	0	0
Increased corrosion. Valve function is critical for the needs of the City Center.Water MainWA200605Public WorksReplacementOAAdministration2006City wideAnnual watermain replacement program of 4" undersized mains and deteriorated steel mains based on yearly analysis of repair.There exist many dead-end, 4" watermains serving various cul-de-sacs throughout the City. Maintenance records and the comp plan will be consulted to determine the most appropriate sequence for upgrading these undersized mains to 6" or 8" mains.							1,000	1,000	1,000	1,000	1,000	6,000

Funding Status (N - Not Funded; P - Partially Funded; F - Fully Funded; and * - has some funding in the current biennium)

				Water								
Water Storage		Public Works		Storage								
Tank Upgrades	200900137	Administration	2009	Tanks	F*							
Repair or replace t	he roof on the	City's 3-million ga	lon wate	r reservoir a	nd							
seismic upgrades.	Paint above gr	ound 2.77 MG stee	l storage	tank (inside	and							
outside) in accorda	ance with its lif	e cycle maintenan	ce schedu	ule. This proj	ect	600	0	500	500	0	0	1 600
will also add safety	/ railings and p	latforms to the tar	iks as nee	eded to bring	g the	600	0	500	500	0	0	1,600
tanks to current co	des. Paint abo	ve ground 3.0 MG	steel stor	rage tank (in	side							
and outside) in acc	ordance with i	its life cycle mainte	nance sc	hedule.								
The tank structure	needs to be re	epaired to maintair	n its funct	ionality, ext	end							
its useful life, and	maintain safe o	conditions. The pro	ject has b	been split int	:0							
phases and is parti	ally complete.											

Public Works A	Administratio	on Projects – Se	ewer Pro	ojects								
Project Title & Project Location Number Department Location Location						2022	2023	2024	2025	2026	2027	Project Total Expense
WWTP: RenovateImage: Constraint of the second seco												2000
showing signs of a found in the build assess the condit needed to extend	2000	0	0	0	0	0	2000					
Lift Station No. 4 Relocation Rebuild/relocate	4 Relocation 201000144 Administration 2010 Mall Parkway P*						0	0	0	3000	0	3,000
Rebuild/relocate Sanitary Sewer Lift Station No. 4. Lift Station 4 is at capacity.Lift Station No.Public Works46th Avenue10 FloodPublic WorksWest northProtection201600102Administration2016Sanitary Sewer Lift Station #10 is located between the Lynnwood TransitF*Center to the North and I-5 to the south. It is located within the 100-year floodplain of Scriber Creek, just upstream of the culvert conveyance of ScriberCreek under I-5. The finished floor elevation of the station is located 6" abovethe 100-year flood plain elevation.Since its construction in 1993, Lift Station #10 has experienced several floodingevents that have presented recurring risks to the necessary ongoing operationof the lift station.Lift Station #10 is a critical facility that supports Alderwood Mall, LynnwoodCity Center, commercial business and multi-family residential corridors along							0	0	0	0	0	0

196th Street SW A flood protection protection is curr finish floor elevat	n analysis was ently in design	performed in 201	re									
Lift Station No.Impose <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td>							0	0	0	0	0	0
WWTP: Fiber Optic Installation The WWTP curren project would ins owned fiber into communications	tation, and the problems they cause. 76th Ave W VWTP: Fiber 76th Ave W Public Works 76th Ave W Plant 76th Ave W						0	0	0	0	0	0
WWTP: Equipment Replacement The treatment far equipment, all of components are will replace equip	P*	1,000	1,000	1,000	1,000	1,000	1,000	6,000				

ow Analysis/Corre ctionsSE1999021 APublic Works Administration1999City wide PPLocations where storm or groundwater leak into the sanitary sewer system are hard to find and result in excess flows in the system. Wet and dry weather flows are compared by using flow monitoring equipment to locate general areas that may need repair. Television inspection reveals specific problem areas for correction. This project is for analysis of the sewer system. The project works towards the elimination of storm and ground water from entering into the sanitary sewer. This is a continuing program as the system ages and requires more maintenance.500	Infiltration/Infl												
ctionsAAdministration1999City widePLocations where storm or groundwater leak into the sanitary sewer system are hard to find and result in excess flows in the system. Wet and dry weather flows are compared by using flow monitoring equipment to locate general areas that may need repair. Television inspection reveals specific problem areas for correction. This project is for analysis of the sewer system. The project works towards the elimination of storm and ground water from entering into the sanitary sewer. This is a continuing program as the system ages and requires more maintenance.5005005005005005005003,000Lift Station No. 14: Replacement ASE2005049 APublic Works Administration3105 Alderwood Mall Boulevard000000Replacement lines.SE2006053 APublic Works Administration2006City wide P* Annual Sewer Line ReplacementPublic Works Administration2006City wide P*P*Annual Sewer Line lines.SU2060053 APublic Works Administration2006City wide P*P*Annual Sewer Line lines.SU2060053 APublic Works Administration2006City wide P*P*Annual Sewer Line lines.SU20SU0SU0SU0SU0SU0SU0SU0Sever Line lines.SU2060053Public Works Administration2006City wide P*P*Annual Sewer Line lines.SU20SU0SU0SU0SU0SU0SU0<	ow												
ctionsAAdministration1999City widePLocations where storm or groundwater leak into the sanitary sewer system are hard to find and result in excess flows in the system. Wet and dry weather flows are compared by using flow monitoring equipment to locate general areas that may need repair. Television inspection reveals specific problem areas for correction. This project is for analysis of the sewer system. The project works towards the elimination of storm and ground water from entering into the sanitary sewer. This is a continuing program as the system ages and requires more maintenance.5005005005005005005003,000Lift Station No. Replacement ASE2005049 APublic Works Administration3105 Alderwood Mall BoulevardNReplacement Image: Annual Sewer Line lines.SE2005033 Public Works Administration2006City wide P* City wideP* Annual Sewer Line ReplacementPublic Works Administration2006City wide P* City wideP* S00500500500500500500500Sewer Line lines.Sever Line Replacement Program to repair and replace failing sewer lines.S00500 </td <td>Analysis/Corre</td> <td>SE1999021</td> <td>Public Works</td> <td></td>	Analysis/Corre	SE1999021	Public Works										
hard to find and result in excess flows in the system. Wet and dry weather flows are compared by using flow monitoring equipment to locate general areas that may need repair. Television inspection reveals specific problem areas for correction. This project is for analysis of the sewer system. The project works towards the elimination of storm and ground water from entering into the sanitary sewer. This is a continuing program as the system ages and requires more maintenance. Lift Station No. 14: Replacement Replace Sanitary Sewer Lift Station No. 14 with a new lift station. Sewer Line Replacement A A Administration 2006 City wide P* Annual Sewer Line Replacement Program to repair and replace failing sewer lines. State of the senter program to repair and replace failing sewer lines. State of the senter program to repair and replace failing sewer lines. State of the senter program to repair and replace failing sewer lines.	ctions		Administration	1999	City wide	Р							
flows are compared by using flow monitoring equipment to locate general areas that may need repair. Television inspection reveals specific problem areas for correction. This project is for analysis of the sewer system. The project works towards the elimination of storm and ground water from entering into the sanitary sewer. This is a continuing program as the system ages and requires more maintenance. Lift Station No. 14: SE2005049 Public Works Administration 2005 Boulevard N Replace Sanitary Sewer Lift Station No. 14 with a new lift station. Sewer Line SE2006053 Public Works Administration 2006 City wide P* Annual Sewer Line Replacement Program to repair and replace failing sewer lines. 500 500 500 500 500 500 500 500 500 5	Locations where s	storm or grour	dwater leak into t	the sanita	ary sewer system	are							
areas that may need repair. Television inspection reveals specific problem areas for correction. This project is for analysis of the sewer system. The project works towards the elimination of storm and ground water from entering into the sanitary sewer. This is a continuing program as the system ages and requires more maintenance. Lift Station No. 14: Replacement SE2005049 Public Works Administration 2005 Boulevard N Replace Sanitary Sewer Lift Station No. 14 with a new lift station. Sewer Line Replacement SE2006053 Public Works Administration 2006 City wide P* Annual Sewer Line Replacement Program to repair and replace failing sewer lines. 500 500 500 500 500 500 500 500 500 3000	hard to find and r	esult in excess	flows in the syste	em. Wet a	and dry weather								
areas for correction. This project is for analysis of the sewer system. The project works towards the elimination of storm and ground water from entering into the sanitary sewer. This is a continuing program as the system ages and requires more maintenance. Lift Station No. 14: Replacement A Replace Sanitary Sewer Lift Station No. 14 with a new lift station. Sewer Line SE2006053 Public Works Administration 2005 Boulevard N Replacement A Annual Sewer Line Replacement Program to repair and replace failing sewer lines. SE00 500 500 500 500 500 500 500 500 500	flows are compar	ed by using flo	w monitoring equ	ipment t	o locate general		500	500	500	500	500	500	3,000
project works towards the elimination of storm and ground water from entering into the sanitary sewer. This is a continuing program as the system ages and requires more maintenance. Lift Station No. 14: SE2005049 Public Works 3 Mall Alderwood Administration 2005 Boulevard N Replacement A Administration 2005 Boulevard N Replace Sanitary Sewer Lift Station No. 14 with a new lift station. Sewer Line SE2006053 Public Works Administration 2006 City wide P* Annual Sewer Line Replacement Program to repair and replace failing sewer lines. Source Sanitary Sewer Lift Station No. 14 with a new lift station.	areas that may ne	eed repair. Tele	evision inspection										
entering into the sanitary sewer. This is a continuing program as the system ages and requires more maintenance. Lift Station No. 14: SE2005049 Public Works 3 105 Alderwood A Administration 2005 Boulevard N Replace Sanitary Sewer Lift Station No. 14 with a new lift station. Sewer Line Replacement Program to repair and replace failing sewer lines. SE00 500 500 500 500 500 500 500 500 3000	areas for correction	eas for correction. This project is for analysis of the sewer system. The											
This is a continuing program as the system ages and requires more maintenance. Lift Station No. 14: SE2005049 Public Works Administration 2005 Boulevard N Replace Sanitary Sewer Lift Station No. 14 with a new lift station. Sewer Line SE2006053 Public Works Administration 2006 City wide P* Annual Sewer Line Replacement Program to repair and replace failing sewer lines. 500 500 500 500 500 500 500 500 500 5	project works tow												
maintenance.Image: Constraint of the station No.Image: Constraint of the stat	-	-											
Lift Station No. 14: ReplacementSE2005049 APublic Works Administration3105 Alderwood Mall Boulevard00000000Replace Sanitary Sewer Lift Station No. 14 with a new lift station.2005BoulevardN00000000Sewer Line ReplacementSE2006053 APublic Works Administration2006City wideP*11		ng program as	the system ages a	nd requir	es more								
Lift Station No. 14:SE2005049 APublic Works AdministrationAlderwood Mall Boulevard00000000ReplacementAAdministration2005BoulevardNReplace Sanitary Sewer Lift Station No. 14 with a new lift station.N00000000Sewer Line ReplacementSE2006053 APublic Works Administration2006City wideP* <td>maintenance.</td> <td></td>	maintenance.												
14: ReplacementSE2005049 APublic Works AdministrationMall 2005N000													
ReplacementAAdministration2005BoulevardNReplace Sanitary Sewer Lift Station No. 14 with a new lift station.Sewer LineSE2006053Public WorksPublic WorksReplacementAAdministration2006City wideP*Annual Sewer Line Replacement Program to repair and replace failing sewerlines.500													
Replace Sanitary Sewer Lift Station No. 14 with a new lift station. Sewer Line SE2006053 Public Works Replacement A Administration 2006 Annual Sewer Line Replacement Program to repair and replace failing sewer lines. 500 500 500 500 500 500 500 500 3000							0	0	0	0	0	0	0
Sewer Line SE2006053 Public Works Replacement A Administration 2006 City wide P* Annual Sewer Line Replacement Program to repair and replace failing sewer lines. 500	Replacement	А	Administration	2005	Boulevard	Ν							
Replacement A Administration 2006 City wide P* Annual Sewer Line Replacement Program to repair and replace failing sewer lines. 500	Replace Sanitary	Sewer Lift Stat	ion No. 14 with a	new lift s	tation.								
Annual Sewer Line Replacement Program to repair and replace failing sewer lines. 500 500 500 500 500 500 3000	Sewer Line	SE2006053	Public Works										
lines. 500 500 500 500 500 3000	Replacement				1								
		e Replacemen	t Program to repai	ir and rep	place failing sewe	er							
As the infusction shows and a fail. These wood to be upperived on							500	500	500	500	500	500	3000
As the infrastructure ages, sewer lines fail. These need to be repaired or		-			-								
replaced to assure efficient operation of the sewerage system and to protect				erage syst	tem and to prote	ct							
groundwater from contamination.	•												
Near Term Projects are needed to support Lift Stations 4 and 8 replacement.		ts are needed	to support Lift Sta	itions 4 a		t.							
	WWTP Hillslide		Dublic Marine										
	Slope	201000121		2019		г*							
	Assessment												
Investigation by a geotechnical engineer to evaluate the hillside on the northside of the WWTP. The City has identified a need to acquire some of the9000000		-	u i	90	0	0	0	0	0	0			
property, and a study is needed to address steep geologically hazardous				20	Ŭ	Ŭ	Ŭ	Ŭ	Ŭ	Ŭ			
slopes, as well as the stability of the hillside for the benefit of the property		-											
owners at the top of the hill.	property, and a st	the stability of	The musice for in										
The project is necessary to acquire property needed for WWTP.	property, and a st slopes, as well as		the miside for th	e benenn	. of the property								

Scriber Creek SewerPublic WorksLS 16 to MH 4.185FReplacement20200003Administration20204-185FScriber Creek Sewer trunk line xeeds replacement from Lift station 16 north to Manhole 4-185. Analysis and observation show this main to flow full most of the time. Upsizing is needed.000	3,000
Replacement 20200003 Administration 2020 4-185 F Scriber Creek Sewer trunk line needs replacement from Lift station 16 north to Manhole 4-185. Analysis and observation show this main to flow full most of the time. Upsizing is needed. 1,500 0 0 0 0 0 0 0 0	3,000
Scriber Creek Sewer trunk line needs replacement from Lift station 16 north to 1,500 0	3,000
Manhole 4-185. Analysis and observation show this main to flow full most of Image: Comparison of the time. Upsizing is needed.	
the time. Upsizing is needed.	
WWTP Wastewater	1
Incinerator Public Works Treatment	
Replacement202000004Administration2020PlantP*	
The WWTP incinerator is aging and will need replacement. The incinerator 0 500 500 10500 10000 0	21500
burns the sludge generated by the primary and secondary clarifiers. The	21500
current incinerator and the supporting systems continually suffer breakdowns	
and plugging. Issues of capacity as well as design need to be addressed and a	
replacement, which may include different technologies will be considered.	
48th Ave W	
Main Upsizing - Public Works	100
Phase 1 202100002 Administration 2020 48th Ave W F 0 400 0	400
Upsizing Sewer main.	
48th Ave W	
Main Upsizing - Public Works Pu	100
Phase 2 202100003 Administration 2020 49th Ave W F 0 0 0 0 400 0	400
Upsizing Sewer main.	
52nd 6	
Ave/196th St	1
Sewer Main Public Works 52nd 0 0 0 0 500 500	1,000
Replacement 202100004 Administration 2020 Ave/196th St F	
Replacement of water main.	

Public Works Ad	ministration	Projects – Storr	n Wate	r Projects							r	
Project Title & Location	Project Number	Department	Project Year Identified	Location	Funding Status	2022	2023	2024	2025	2026	202 7	Project Total Expense
Funding for Strategic Opportunities to Improve the Stormwater ManagementPublic Works Public WorksImprove the Stormwater AdministrationCity wideP*Unanticipated opportunities arise throughout the year which may be advantageous for the City. These may include property and easement acquisitions, participating in public / private partnerships, infrastructure improvements, etc. This would program some money to allow the City to take advantage of these unforeseen opportunities when they present themselves.							114	118	122	126	0	589
advantage of these unforeseen opportunities when they present themselves.188th Street SW Flood WallPublic Works 201900117Administration201955th Ave WP*Construct about 200 linear feet of a short, approximately 1.5-ft. high concrete wall along the north side of 188th St SW to reduce the frequency of roadway overtopping and provide additional flood storage upstream.188th St SW currently overtops during a 10-year storm event.188th St SW currentlified and evaluated as part of the Scriber Creek Corridor Management Plan, 2016.							0	0	0	0	0	320

stormwater infrastr Drainage infrastruct be hazardous. Identified originally	Rehabilitation and ReplacementPublic Works AdministrationI998City wideP*Annual repair of damaged and worn catch basins, stormwater pipe, and other stormwater infrastructure.Drainage infrastructure gets damaged and broken and can cause flooding and be hazardous.Identified originally in the Stormwater Comprehensive Plan, 1998.Scriber Creek							100	100	100	0	500
Scriber Creek Culvert Replacement 191st Street SWPublic Works Administration191st 2009191st Street SW200900121Administration2009Street SWP*Replace existing 48-inch diameter culvert with a 42-foot long, 8-by-5-foot precast concrete 3-sided culvert that accommodates fish passage. Improved public safety, increased flow conveyance capacity, improved instream habitat, and improved fish passage. Scriber Creek overtops 191st St SW in a 20-year recurrence interval flood event, disrupting traffic, endangering motorists and pedestrians, and causing flooding damage to adjacent properties. This culvert also contributes to flooding of the roadway and single-family residences at 190th Street. Project to be included or modified upon conclusion of study identified in CFP						0	0	0	117	569	0	686
#201200162 (Scriber Creek Flood Reduction Study: SR-99 to Scriber Lake).Scriber Creek CulvertPublic Works190thReplacement 190th Street SWPublic Works190th190th Street SW200900124Administration2009Street SW200900124Administration2009Street SWP*Replace existing 6-by-4-foot precast concrete box culvert with a 46-foot long, 10-by-4-foot precast concrete 3-sided culvert that accommodates fish passage. Scriber Creek overtops 190th Street SW in a 10-year recurrence interval flood event, disrupting traffic, endangering motorists and pedestrians, and causing flooding damage to adjacent properties. Project to be included or modified upon conclusion of Scriber Creek Flood Reduction Study: SR-99 to Scriber Lake CRP # 201200162						292	292	292	138	292	0	1,306

Scriber Creek					r							
Scriber Creek Culvert												
		Public Works		189th								
Replacement	200000125		2000		P*							
189th Street SW	200900125	Administration	2009	Street SW	-							
Replace Existing 42-				12°-4°-by-7°-	9	0	0	0	422	202	0	
	rrugated metal pipe arch that accommodates fish passage. riber Creek overtops 189th Street SW in a 10-year recurrence interval flood							0	122	292	0	414
event, disrupting tra	-		pedestria	ins, and causi	ng							
flooding damage to			.									
Project to be includ		•			-)							
CFP#201200162 (Sc	riber Creek Fic	od Reduction Stud	y: SR-991	to Scriber Lak	e).							
Street Edge												
Runoff		Dudalia Maruka		Liell Lebe								
Treatment Retrofits	200000121	Public Works	2000	Hall Lake Basin								
	200900131	Administration	2009		N							
Installation of comp			,	0		250	0	0	0	0	0	250
roadside swales, an	-	· -	npervious	s area) within	tne							
existing right-of-way	•			have be alter from								
Nutrient and metals	-				m							
urban development			water w	anagement								
Comprehensive Pla	h Project #WQ	-2.		Calda								
Golde Creek				Golde Creek								
Stormwater Pond		Public Works		Stormwat								
Retrofit	200900132	Administration	2009	er Pond	N							
Conversion of a dra					IN							
Parkway between 2	-	-										
Sedimentation in G					~							
				•	e	0	0	0	0	0	0	0
	atershed. Potential source of fecal coliform bacteria in Swamp Creek ownstream (which has a TMDL for fecal coliform bacteria). 2009 Surface											
Water Managemen			-	Juliace								
	comprehensi		vQ-3A.									

						1	r					
				180th St.								
180th St. SW				SW								
Bioretention		Public Works		Bioretenti	_							
Swale	200900134	Administration	2009	on Swale	Р							
Installation of comp				-	nd	75	162	0	0	0	0	237
•	rmeable pavement walkway within the existing right-of-way way.											
	tormwater runoff from urban development transports sediment, oil and											
heavy metals into S			[.] Manage	ment								
Comprehensive Pla	n Project #WQ	-4.		Scriber								
Scriber Lake Inlet	202000005	Administration	Ρ*									
Remove the diversi	on structure de	ownstream of 196t	ntly									
backs up water for	an ineffective of	oil/water separator	r and inco	orporate		0	300	0	0	0	0	300
necessary fish passa	age improveme	ents to the existing	196th St	reet SW culve	erts,	0	300	0	0	0	0	300
such as a fish passa	ge weir or bou	lder riffle, to provi	de									
minimum water de	pths for fish pa	ssage and channel	bed stab	ility downstre	eam							
of the culverts. Rem	nove the oil/wa	ater separator dow	nstream	of 196th Stre	et							
SW and replace it w	/ith an alternat	ive stormwater tre	eatment t	ype that mee	ts							
current stormwater	r regulations ar	nd code requireme	nts.									
				Parkview								
				Plaza at								
Parkview Plaza				195 th and								
Culvert		Public Works		Scriber								
Replacement	202000007	Administration	2020	Creek	Р							
Replace driveway a	nd culvert to P	arkview Plaza (Ligh	Ithouse D	viving Center)	by							
replacing the existin				•	•							
high concrete box c	•			•								
culvert.		0				129	413	0	0	0	0	542
The Parkview Plaza culvert is undersized. The culvert overtops in the 100-year												
	event and contributes to flooding at Old 196th Street. The backwater created											
by this undersized o	-											
flood Old 196th Stre												
						I	I	I				

Scriber Creek Culvert Replacement at Casa Del Rey Condominiums Driveway Replace the existing and CMP culverts w sided concrete culve the north-south alig they take a sharp ap driveway in a 100-y and pedestrians and several condominiu The replaced culver resulting in improve improved instream	ith one flow-al ert. The inlets proximate 90- ear recurrence d causing flood m residences. t provides a 10 ed public safety	ligned 12.5-ft wide and outlets of thes creek, and about ha degree bend. Scrib interval flood even ing damage to adja 00-year level of pro 1, increased flow co	by 5.5-ft e culverts alfway ac ber Creek nt, endan acent pro tection fi porveyanc	tall precast 3- s are askew fro cross the stree overtops the operting motori operties and rom flooding, e capacity,	- om t,	0	133	662	0	0	0	795
Stormwater Storage (188th St SW) Maximize flood stor vacant property loc include excavating p provide flood storage	ated north of 1 portions of the	88th Street SW. Th	nis impro	vement would	ł	450	0	0	0	0	0	450

Installation of small berms Berm open channel Flynn's Carpets, the adjacent properties Backflow prevention north end of City Pa parking areas would Scriber Creek overto adjacent business p	Old Buzz Inn, n and a pipe ex ark Property no d be required. ops its banks ir	and Eunia Plaza to Atension (potentiall orth of 188th St) to n the 10-year event	protect lo y to Scrib collect ru	way culverts ne ow-lying areas o per Creek at inoff from low	of	0	0	61	216	0	0	277
Stormwater Infrastructure Management Plan Develop a work plan their stormwater in program for rehabil its design life. The p replacement expense	frastructure as itating or repla lan will spread	a systematic, prog acing infrastructure l out and normalize	ressive, a as it rea	and manage and prioritized ches the end of	N f	110	0	0	0	0	0	110
44th Avenue Flood Notification Signage The Scriber Creek cu floodwaters during that deploy when th the roadway.	202000014 rossing of 44th large storms. 1	Public Works Administration Avenue West occa his project will con	istruct au	s inundated wi tomatic signs		43	154	0	0	0	0	197

Pipe Detention Site 19-1 Add a storm water runoff into the 1961		Public Works Administration em to detain and sl	2020 owly rele	Site 19-1, 75 th Avenue West and 196 th Street SW ase storm wat	P ter	0	850	0	0	0	0	850
Copper Ridge Pond Site 20-1 Retrofit the existing structure to maxim			2020 tion syste	Site 20-1, 196 th Street SW near 70 th Place West em outlet	Ρ	0	0	25	0	0	0	25
Blue Ridge Pond Site 22-1 Retrofit the existing capabilities.	202000017 detention sys	Public Works Administration tem outlet structur	2020 re to max	Site 22-1, 71 st Avenue West at 186 th Street SW imize storage	Ρ	0	0	25	0	0	0	25
Pipe Detention Site 26-1 Add a stormwater of downstream system		Public Works Administration ty to control runoff	2020 f for the b	Site 26-1, 74 th Avenue West near 192 nd Place West Denefit of the	Р	0	0	300	0	0	0	300

							-		1	1		1
44th Avenue W.												
roadway raising												
at Scriber Creek				20700								
crossing (Phase	SD2003017	Public Works		block 44 th								
2)	В	Administration	2003	Ave W	Ν							
This project is the second phase of the completed project SD2003017A. The												
existing roadway has experienced substantial settlement due to poor												
underlying soils. Scr	iber Creek has	experienced subst	antial see	diment		0	0	0	5,550	0	0	5,550
accumulation resulting in a higher creek profile. As a result, roadway flooding						0	0	0	3,330	0	0	5,550
occurs during high storm events and is expected to increase in frequency as												
roadway settlement	t and creek silt	ation continues. Th	ne first ph	nase of the								
project installed bea	aming and a pu	ump. Phase two wil	l raise th	e existing								
roadway. A separate	e project is als	o included that wo	uld instal	l an automati	с							
warning sign during	warning sign during flooding.											
Raising roadway is r	necessary to al	leviate seasonal flo	oding.									
2009 Surface Water Management Comprehensive Plan Project #FL-5.												
				Vicinity of								
Raise Old 196th		Public Works		56 th Ave								
Street SW	202000006	Administration	2020	w	Р*							
Raise the low portions of Old 196th Street roadway about 1 foot to elevation												
342 ft (NAVD 88 vertical datum) starting near the west end of the bridge that												
provides pedestrian access to Wilcox Park. This project would also raise the						0	300	0	0	0	0	300
access driveways for the Great Floors and Parkview Plaza buildings to meet the												
new elevation of Old 196th Street.												
Raising the roadway would improve access to Parkview Plaza and provide												
protection from roa	protection from roadway overtopping during the 100-year event, and											
improved public saf	improved public safety.											
44th Ave Flood		Public Works										
Notification Sign	202000007	Administration	2020	44th Ave	Ν	0	0	0	0	0	0	0
Installing notification sign.												

Public Works	s Administra	tion Projects – Tra	nsport	ation Project	ts (Tr	ansport	ation In	provem	ent Pro	gram (1	TIP))	
Project Title & Location	Project Number	Department	Project Year Identified	Location	Funding Status	2022	2023	2024	2025	2026	2027	Project Total Expense
Neighborhoo d Traffic Calming Program Institute a City issues on local	-		50	50	50	50	50	50	300			
access to adjac facilitate pedes This roadway is improvements urban densities	issues on local streets and to afford continued protection to neighborhoods. City Center: Alderwood New Road - Public Works								500	4,000	4,000	16,500
33rd Ave W Extension This project wi 184th St SW (th This project wi a possible cont The road will p	200800108 Il realign 33rd A ne intersection Il likely be func ribution by Alc	and	0	0	0	220	550	2,430	3,200			

Funding Status (N - Not Funded; P - Partially Funded; F - Fully Funded; and * - has some funding in the current biennium)

E

intersection of much of the tir Bridge extensio	184th St SW a ne. This exten on is complete	th. It will allow traffic nd Alderwood Mall Pa sion will also become d which connects to 3 f the projects identifie	arkway w critical w 3rd Aver	vhich is at capa when the Popla nue West to th	ar							
City Center: New Road - 194th St SW	200900101 w road from 40	Public Works Administration Oth Ave W to 33rd Ave	N									
adjacent buildi pedestrian traf This project wil area. It will also the City Center This project is p needed to supp envisioned for work includes of verify location	ngs, to distribu fic. Il provide acce o provide for a c part of an integ port the develo the Urban Cen conducting and	n ents ties itial	0	0	0	Ο	5300	10800	16100			
City Center Gateway: I- 5/44th Ave W Underpass Improvemen ts Improve the pe along 44th Ave provides conce area. The underpass designated to p	201400166 edestrian acces e. W. The City C eptual design a is a gateway in present a posit vill increase pe	Public Works Administration as and gateway of the Center Streetscape Pla nd improvements at t nto the City Center. Th ive image to the comi destrian accessibility	n, Gatev his desig nese gate munity. I	vay Concept gnated gateway eways are mproving this	Ý	500	500	2,000	0	0	0	3,000

This project ran Council Resolu		ty Center pedestrian p	orojects t	o pursue in Cit	:y							
		Economic Development ed to link important co		•	Р*	100	0	0	0	0	0	100
Gateway Monument Markers	201800102	Economic Development	2019	City wide	P*	160	160	160	160	160	0	800
Traffic Signal (28th Ave W & AMB) This intersection. It location and th	Bth Ave W AMB)Public Works 2020002028th Ave W & AMBis intersection has been identified as a future location for a signalized tersection. It is anticipated that future growth will increase traffic at the cation and that warrants will be met in the future justifying the provement.							0	100	246	1,118	1,464
Maple Rd Improvemen t This old county	N d is	0	0	173	1,764	0	0	1,937				
Roundabout /Traffic Signal (48th Ave W & 188th St SW) This intersection. It	202000019Administration2020Whis old county section of road has missing curb, gutter, and sidewalks and n need of reconstruction.an edd of reconstruction.oundabout Traffic ignal (48th ve W & 88th St SW)48th Avenue West & 188th 20200002148th Avenue VeVks Administration48th Avenue West & 188th 2020his intersection has been identified as a future location for a signalized other section. It is anticipated that future growth will increase traffic at the bocation and that warrants will be met in the future justifying the							0	104	640	0	744

intersection. It	is anticipated	Public Works Administration entified as a future loc that future growth wi Il be met in the future	ll increas	e traffic at the	N	0	0	0	104	640	0	744
adjacent to Lyr	nwood and Ly	Public Works Administration ed that we put this pronuwood may particip tall turn lanes at this	ate depe	nding on the	N	0	0	3,260	0	0	0	3,260
intersection. It	Traffic Signal (52nd Ave W & 208th St SW)Public Works52nd Ave W & 208th AdministrationSW)202000024Administration2020St SWNThis intersection has been identified as a future location for a signalized intersection. It is anticipated that future growth will increase traffic at the location and that warrants will be met in the future justifying the							0	100	400	0	500
intersection. It	mprovement. raffic Signal 52nd Ave W 204th St W) 202000025 Administration 2020 St SW N his intersection has been identified as a future location for a signalized htersection. It is anticipated that future growth will increase traffic at the bocation and that warrants will be met in the future justifying the							400	0	0	0	500

		Public Works Administration entified as a future loc that future growth wi		-	N	0	0	0	100	400	0	500
		ill be met in the future			:							
School Safety Improvemen ts Added per Cou Concerns from prompted the in concern includ identified varior implementatio	residents near need for a stuc e traffic patter ous potential in n. Selected pro	Public Works Administration pt 24, 2018 during but schools, particularly by of conditions surrou ns and available safe w nprovements to be co ojects will be moved for on.	Lynndale Inding sc walk rout nsidered	Elementary, hools. Area of es. The study for	P*	750	0	0	0	0	0	750
the Lynnwood will also provid	Bike and Ped mprovemen s201600101 0Public Works AdministrationTransit Center to 194thProject will enhance this critical pedestrian and bicycle connection between he Lynnwood Transit Center and transit service along 196th Street SW. It will also provide an improved connection between the transit center and the neighborhoods to the north. A partnership with Sound Transit is anticipated							0	300	300	2,000	2,600
private properties the future er	ties to the sign ntrance to the	Public Works Administration would connect 196th alized 46th Intersectio Light Rail Station. Talk onstruct a portion of t	on at 200 s are und	oth Street SW t derway with th		0	0	0	3,300	7,800	8,500	19,600

•	-	Public Works Administration rt in design to extend			N Hwy	0	0	0	0	0	0	0
continue the co Center median to mitigate left City is likely to extension of c-	enter median t s at two locatio turning collisio have more loca	od. Lynnwood will beg reatment which starts ons of Hwy 99 in Lynn ons. Before a full treat ations where property ing a median.	s on Auro wood ha ment pro	ora in Shoreline ve been modif oject is comple	e. ied							
Traffic Safety Evaluation on Highway 99 Driveways This study will Highway 99 Dri	be performed	Public Works Administration based on access and c	2021 collision f	Highway 99 history on the	N	0	0	0	0	0	0	0
Included on the This program is Per the 2015 T 104 miles, of w The project sup	e City's Pedesti s designed to fi ransportation l which 85 miles of ports Transpo vill require a po ocations.	Public Works Administration lers, walkways or side rian Skeleton System. Il in those areas lackin Element, The Pedestri or 82% is complete to rtation Element of po olicy discussion with C e available.	ng contin an Skele day. Ilicy T-4.2	uous sidewalk ton consists of L.	-	500	500	500	500	500	500	3,000

Pavement												
Managemen	ST1997031	Public Works										
t Program	А	Administration	1997	City wide	P*							
_	struct and ove	erlay the City's streets	as recor	nmended by tl	he							
analysis in the	pavement mar	nagement system.										
The maintenan	ce program to	resurface or rebuild (City stree	ts is necessary	/ to							
improve their r	ideability and,	their useful life span,	and avo	id the cost tha	t	1,725	1,725	1,725	1,725	1,725	1,725	10,350
comes with the	e degradation of	of infrastructure if it is	s not kep	t up		1,725	1,725	1,725	1,725	1,725	1,725	10,550
appropriately.												
		yearly effort include T	-									
	-	er levels would result										
		ndition of the street su	urface an	d significantly								
increased costs		e future.										
Project is ongoi	ing.											
				32nd Ave								
				W to								
				Alderwood								
				Mall								
New Road:	674000000			Parkway								
Maple Road	ST1998036	Public Works	1000	(near	N	0	0	470	1 764	0	0	4 0 2 7
Extension	A	Administration	1998	Costco)	N	0	0	173	1,764	0	0	1,937
	•	oject schedule is depe route of the road. Th		-								
		affic signal just west o										
-		pre queue space and r			way							
		pation by adjacent lan		•								
-		of right -of-way as a c			nt.							
a creiophiene d				168th St								
Expanded				SW to								
Road: 52nd	ST1999041	Public Works		176th St								
Ave W	А	Administration	SW	N								
	s and associat	ed widening to make	ee-lane facility	y	0	0	0	0	236	176	412	
with bike lanes		-										
This project wil	l provide need	ed pedestrian facilitie	es along t	his section of								
52nd Avenue W	۷.											
This project wil	l require grant	and local funding.										

Rebuild ProgramST2002044 APublic Works Auministration2002City wide P*Program Auministration2002City wide P*P*This program will systematically rebuild tynnwood's aging traffic signal inventory. Lynnwood owns and operates about 65 traffic signal that vary in age from recently built to decades old. This program will inventory and analyze all components of the system and lay out a plan for replacement of needed components of the system and lay out a plan for replacement of needed components of the system and lay out a plan for replacement of needed components as they age and reach the end of their working life. The City first began installing signals in the 1970's which means many signals have reached the end of their expected life. The normal life for internal signal equipment is 10 to 20 years. The normal life for inbusing and supports is 15 to 25 years. Furthermore, parts are no longer available for some of the older signals. Funding for this program comes from the Transportation Benefit District, but not enough funds are available to fully fund the program. Ongoing replacement of aging traffic signals will minimize breakdowns and mariatin safety in traffic flow throughout the City.300150150150150150Future project to build a roundabout or a fully actuated signal with mast arm supports, illumination, and telemetry interconnect. This signal will improve build macces and safety at this intersection. Anticipated funding to be from grants and local match.00045462507Staff has made channelization modifications over the past decade at this location to enhance safety. This is sonal will be installation.000045462 <th>Traffic Signal</th> <th></th>	Traffic Signal												
This program will systematically rebuild Lynnwood's aging traffic signal that vary in age from recently built to decades old. This program will inventory and analyze all components as they age and reach the end of their working life. The City first began installing signals in the 1970's which means many signals have reached the end of their expected life. The normal life for internal signal equipment is 10 to 20 years. The normal life for housing and supports is 15 to 25 years. Furthermore, parts are no longer available for some of the older signals. Funding for this program comes from the Transportation Benefit District, but not enough funds are available to fully fund the program. Ongoing replacement of aging traffic signals will minimize breakdowns and maintain safety in traffic flow throughout the City. Intersection Improvemen ts (52nd & ST2002052 Public Works Administration 2002 SW N Puture project to build a roundabout or a fully actuated signal with mast arm supports, illumination, and telemetry interconnect. This signal will improve both access and safety at this intersection. Anticipated funding to be from grants and local match. Staff has made channelization modifications over the past decade at this location to enhance safety. This is another location that staff is monitoring to	Rebuild	ST2002044	Public Works										
inventory. Lynnwood owns and operates about 65 traffic signal that vary in age from recently built to decades old. This program will inventory and analyze all components of the system and lay out a plan for replacement of needed components as they age and reach the end of their working life. The City first began installing signals in the 1970's which means many signals have reached the end of their expected life. The normal life for internal signal equipment is 10 to 20 years. The normal life for housing and supports is 15 to 25 years. Furthermore, parts are no longer available for some of the older signals. Funding for this program comes from the Transportation Benefit District, but not enough funds are available to fully fund the program. Ongoing replacement of aging traffic signals will minimize breakdowns and maintain safety in traffic flow throughout the City. Intersection Improvemen ts (52nd & A dministration 2002 SW N Future project to build a roundabout or a fully actuated signal with mast arm supports, illumination, and telemetry interconnect. This signal will improve both access and local match. Staff has made channelization modifications over the past decade at this location to enhance safety. This is another location that staff is monitoring to	Program	А	Administration	2002	City wide	Ρ*							
age from recently built to decades old. This program will inventory and analyze all components of the system and lay out a plan for replacement of needed components as they age and reach the end of their working life. The City first began installing signals in the 1970's which means many signals have reached the end of their expected life. The normal life for internal signal equipment is 10 to 20 years. The normal life for housing and supports is 15 to 25 years. Furthermore, parts are no longer available for some of the older signals. Funding for this program comes from the Transportation Benefit District, but not enough funds are available to fully fund the program. Ongoing replacement of aging traffic signals will minimize breakdowns and maintain safety in traffic flow throughout the City. Intersection Improvement ts (52nd & ST2002052 Fublic Works Administration 2002 SW N Future project to build a roundabout or a fully actuated signal with mast arm supports, illumination, and telemetry interconnect. This signal will improve both access and safety at this intersection. Anticipated funding to be from grants and local match. Staff has made channelization modifications over the past decade at this location to enhance safety. This is another location that staff is monitoring to	This program w	vill systematica	ally rebuild Lynnwood	's aging t	raffic signal								
analyze all components of the system and lay out a plan for replacement of needed components as they age and reach the end of their working life. The City first began installing signals in the 1970's which means many signals have reached the end of their expected life. The normal life for internal signal equipment is 10 to 20 years. The normal life for nousing and supports is 15 to 25 years. Furthermore, parts are no longer available for some of the older signals. Funding for this program comes from the Transportation Benefit District, but not enough funds are available to fully fund the program. Ongoing replacement of aging traffic signals will minimize breakdowns and maintain safety in traffic flow throughout the City. Intersection Improvement to build a roundabout or a fully actuated signal with mast arm supports, illumination, and telemetry interconnect. This signal will improve both access and safety at this intersection. Anticipated funding to be from grants and local match. Staff has made channelization modifications over the past decade at this location to enhance safety. This is another location that staff is monitoring to	inventory. Lynr	nwood owns a	nd operates about 65	traffic sig	gnal that vary i	in							
needed components as they age and reach the end of their working life. The City first began installing signals in the 1970's which means many signals have reached the end of their expected life. The normal life for internal signal equipment is 10 to 20 years. The normal life for nousing and supports is 15 to 25 years. Furthermore, parts are no longer available for some of the older signals. Funding for this program comes from the Transportation Benefit District, but not enough funds are available to fully fund the program. Ongoing replacement of aging traffic signals will minimize breakdowns and maintain safety in traffic flow throughout the City. Intersection the store and a supports is 15 to to build a roundabout or a fully actuated signal with mast arm supports, illumination, and telemetry interconnect. This signal will improve both access and safety at this intersection. Anticipated funding to be from grants and local match. Staff has made channelization modifications over the past decade at this location to enhance safety. This is another location that staff is monitoring to 0 0 0 0 0 0 0 45 462 507	age from recen	itly built to dea	cades old. This program	m will inv	ventory and								
The City first began installing signals in the 1970's which means many signals have reached the end of their expected life. The normal life for internal signal equipment is 10 to 20 years. The normal life for housing and supports is 15 to 25 years. Furthermore, parts are no longer available for some of the older signals. Funding for this program comes from the Transportation Berit District, but not enough funds are available to fully fund the program. Ongoing replacement of aging traffic signals will minimize breakdowns and maintain safety in traffic flow throughout the City. Intersection Improvement to build a roundabout or a fully actuated signal with mast arm supports, illumination, and telemetry interconnect. This signal will improve both access and safety at this intersection. Anticipated funding to be form grants and local match. Staff has made channelization modifications over the past decade at this location that staff is monitoring to define that staff is monitoring to define the safety. The signal will minimize the safety is another location that staff is monitoring to define the safety. This signal will minimize the safety is another location that staff is monitoring to define the safety. This signal will minore safety. This is another location that staff is monitoring to define the safety is another location that staff is monitoring to define the safety at this intersection.	analyze all com	ponents of the	e system and lay out a	a plan for	replacement	of							
have reached the end of their expected life. The normal life for internal signal equipment is 10 to 20 years. The normal life for housing and supports is 15 to 25 years. Furthermore, parts are no longer available for some of the older signals. Funding for this program comes from the Transportation Benefit District, but not enough funds are available to fully fund the program. Ongoing replacement of aging traffic signals will minimize breakdowns and maintain safety in traffic flow throughout the City. Intersection Improvemen ts (52nd & ST2002052 Public Works 2002 SW N Future project to build a roundabout or a fully actuated signal with mast arm supports, illumination, and telemetry interconnect. This signal will improve both access and safety at this intersection. Anticipated funding to be from grants and local match. Staff has made channelization modifications over the past decade at this location to enhance safety. This is another location that staff is monitoring to to a fully schule to fully actuated staff is monitoring to to a fully actuated staff is monitoring to to a fully actuated the staff is monitoring to to a fully actuated the staff is monitoring to to a fully actuated staff is monitoring to a fully actuated staff is monitoring to to to a fully a	needed compo	nents as they	age and reach the end	l of their	working life.								
equipment is 10 to 20 years. The normal life for housing and supports is 15 to 25 years. Furthermore, parts are no longer available for some of the older signals. Funding for this program comes from the Transportation Benefit District, but not enough funds are available to fully fund the program. Ongoing replacement of aging traffic signals will minimize breakdowns and maintain safety in traffic flow throughout the City. Intersection Improvemen ts (52nd & ST2002052) Public Works 176th St 176th St 176th St 176th St Administration 2002 SW N Future project to build a roundabout or a fully actuated signal with mast arm supports, illumination, and telemetry interconnect. This signal will improve both access and safety at this intersection. Anticipated funding to be from grants and local match. Staff has made channelization wodifications over the past decade at this location to enhance safety. This is another location that staff is monitoring to the s	The City first be	egan installing	signals in the 1970's v	which me	eans many sigr	nals	300	150	150	150	150	150	1,050
25 years. Furthermore, parts are no longer available for some of the older signals. Funding for this program comes from the Transportation Benefit District, but not enough funds are available to fully fund the program. Ongoing replacement of aging traffic signals will minimize breakdowns and maintain safety in traffic flow throughout the City. Intersection Improvemen ts (52nd & ST2002052 176th) A ST2002052 Public Works 176th St 176th St 176th St 176th St Administration 2002 SW N Future project to build a roundabout or a fully actuated signal with mast arm supports, illumination, and telemetry interconnect. This signal will improve both access and safety at this intersection. Anticipated funding to be from grants and local match. Staff has made channelization modifications over the past decade at this location to enhance safety. This is another location that staff is monitoring to	have reached t	he end of thei	r expected life. The no	ormal life	for internal si	gnal							
signals. Funding for this program comes from the Transportation Benefit District, but not enough funds are available to fully fund the program. Ongoing replacement of aging traffic signals will minimize breakdowns and maintain safety in traffic flow throughout the City. Intersection Improvemen ts (52nd & ST2002052 Public Works 176th St 176th) A ST2002052 Public Works 176th St 176th) ZOU2 SW N Future project to build a roundabout or a fully actuated signal with mast arm supports, illumination, and telemetry interconnect. This signal will improve both access and safety at this intersection. Anticipated funding to be from grants and local match. Staff has made channelization modifications over the past decade at this location to enhance safety. This is another location that staff is monitoring to b	equipment is 1	0 to 20 years.	The normal life for ho	using an	d supports is 1	5 to							
Funding for this program comes from the Transportation Benefit District, but not enough funds are available to fully fund the program. Ongoing replacement of aging traffic signals will minimize breakdowns and maintain safety in traffic flow throughout the City.Image: Colspan="6">Image: Colspan="6" Colspan		ermore, parts	are no longer availabl	e for sor	ne of the older	-							
not enough funds are available to fully fund the program. Ongoing replacement of aging traffic signals will minimize breakdowns and maintain safety in traffic flow throughout the City. Intersection Improvemen ts (52nd & ST2002052 Public Works 176th St 176th) A ST2002052 Public Works 176th St 176th) A Administration 2002 SW N Future project to build a roundabout or a fully actuated signal with mast arm supports, illumination, and telemetry interconnect. This signal will improve both access and safety at this intersection. Anticipated funding to be from grants and local match. Staff has made channelization modifications over the past decade at this location to enhance safety. This is another location that staff is monitoring to 0 0 0 0 0 45 462 507	-												
Ongoing replacement of aging traffic signals will minimize breakdowns and maintain safety in traffic flow throughout the City. Intersection Image: Comparison of Comp	-		-		enefit District,	but							
maintain safety in traffic flow throughout the City.Intersection <td>-</td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	-			•									
Intersection Improvemen ts (52nd & ST2002052Public Works52nd Ave W and 176th St176th)AAdministration2002SWNFuture project to build a roundabout or a fully actuated signal with mast arm supports, illumination, and telemetry interconnect. This signal will improve both access and safety at this intersection. Anticipated funding to be from grants and local match.000045462507		-		inimize b	reakdowns an	d							
Improvements (52nd & ts (52nd & AST2002052 Public Works AdministrationW and 176th St 2002WWToth)AAdministration2002SWNFuture project to build a rou-tabout or a fully actured signal will match. Staff has made to be from grants and local match.SWNStaff has made to be from grants and local match. Staff has made to e safety. This is another location that staff is monitoring to00045462507		/ in traffic flow	throughout the City.										
ts (52nd & 176th)ST2002052 APublic Works Administration176th St 2002NFuture project Lo build a roundabout or a fully actuated signal with mast arm supports, illumination, and telemetry interconnect. This signal will improve both access and safety at this intersection. Anticipated funding to be from grants and local match.176th St SWNNStaff has made channelization to enhance safety. This is another location that staff is monitoring to00045462507													
176th) A Administration 2002 SW N Future project to build a roundabout or a fully actuated signal with mast arm supports, illumination, and telemetry interconnect. This signal will improve both access and safety at this intersection. Anticipated funding to be from grants and local match. Staff has made channelization modifications over the past decade at this location to enhance safety. This is another location that staff is monitoring to 0 0 0 0 45 462 507	-												
Future project to build a roundabout or a fully actuated signal with mast arm supports, illumination, and telemetry interconnect. This signal will improve both access and safety at this intersection. Anticipated funding to be from grants and local match. Staff has made channelization modifications over the past decade at this location to enhance safety. This is another location that staff is monitoring to000045462507	-												
supports, illumination, and telemetry interconnect. This signal will improve both access and safety at this intersection. Anticipated funding to be from grants and local match. Staff has made channelization modifications over the past decade at this location to enhance safety. This is another location that staff is monitoring to													
This signal will improve both access and safety at this intersection.Anticipated funding to be from grants and local match.Staff has made channelization modifications over the past decade at this location to enhance safety. This is another location that staff is monitoring to00 <td></td> <td></td> <td></td> <td></td> <td>nal with mast a</td> <td>arm</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>					nal with mast a	arm							
Anticipated funding to be from grants and local match. Staff has made channelization modifications over the past decade at this location to enhance safety. This is another location that staff is monitoring to 0 0 0 0 45 462 507			-										
Staff has made channelization modifications over the past decade at this location to enhance safety. This is another location that staff is monitoring to00045462507	-				section.								
location to enhance safety. This is another location that staff is monitoring to													
						- 4 -	0	0	0	0	45	462	507
ascertain when growth and conditions warrant the installation.		-				g to							
	ascertain wher	i growth and c	onditions warrant the	Installat	ion.								

City Conton												
City Center: Expanded												
Road: 196th				48th Ave								
St SW (SR-	ST2003068	Public Works		W to 37th								
524)	A	Administration	2003	Ave W	F*							
		eded to keep projected		-	Г							
		during the afternoon										
-	•	ter traffic analyses an	-	• •		10000	0	0	0	0	0	10000
traffic delays ca			u is nece			10000	0	0	0	0	0	10000
	•	rough state and federa	al grants	and local mat	ch							
	-	d to be bid in late 201	-		CII							
construction to	•											
		grated package of tra	nsportat	ion								
		port the developmen	-		he							
-	-	or the Urban Center de										
Expanded				64th to	-							
Roadway:	ST2003069	Public Works		Scriber Lk								
200th St SW	А	Administration	2003	Rd	Ν							
Widen 200th S	treet SW to ac	commodate growth, e	especially	/ in the City								
Center. This pr	oject is part of	the integrated package	ge of trai	nsportation		0	0	0	0	0	500	500
improvements	needed to sup	port the developmen	t of the (City Center to t	he							
urban densities	s envisioned fo	or the Urban Center de	esignatio	n in PSRC's Vis	ion							
2040.												
This project wi	ll provide an al	ternative route to 196	5th St SW	Ι.								
City Center:												
Expanded				48th Ave								
Road: 200th	ST2005076	Public Works		W to 40th								
St SW	А	Administration	2005	Ave W	Ν							
	den 200th St SW from three lanes to 5/7 lanes with bike lanes and wide											
	ewalks and turning lanes at the 44th Ave W/200th St SW intersection. s project will provide an alternative East/West route to 196th St SW. Th						5000	0	0	0	0	15000
	•	he	10000		č	Ŭ	Ū	Ŭ	10000			
	•	ill improve traffic flov	n this area for									
auto, freight ar												
		grated package of trar	•									
		opment of the City Ce			ties							
envisioned for	the Urban Cen	ter designation in Visi	ion 2040									

The City is requ with Disabilitie	uired by Federa s Act) complia	Public Works Administration ramps to street corne al law to make all city f nt. ADA improvements id	facilities	-	P*	200	200	200	200	200	200	1,200
	ocations. Prese	ire a policy discussion ently, the Transportati ing.										
of existing side Assure the safe currently provi	walks. ety of pedestria des funding fo	Public Works Administration City street crews to p ans. The Transportatic r this project. re made available.			P*	50	50	50	50	50	50	300

Poplar				33rd Ave								
Extension	ST2006088	Public Works		W to								
Bridge	А	Administration	2006	Poplar Way	Ρ*							
This project wil	l construct a b	ridge across I-5 to cor	nnect Po	olar Way with								
33rd Ave W.												
This project wa	s the second h	highest priority project	t identifi	ed by the City								
	• • •	ject will provide a mo										
	•	y and will alleviate cor	ngestion	along Alderwo	od	2000	15,000	15,000	8000	0	0	40,000
Mall Parkway a	-											
		4 for City Center tran	sportatio	on projects to								
pursue in City (40.0514	c								
-		grants for design and	•									
•	-	npletion. The City is a		-	na							
million.	or the construc	ction phase of the pro	ject that	exceeds \$30								
				18700								
Beech Road				block to								
Improvemen	ST2006092	Public Works		Maple								
ts	A	Administration	2006	Road	P*							
This project wil	l construct two	o extensions of Beech	Road.			2 2 2 2			•			2 2 2 2
This project wil	l provide mucl	h needed additional a	ccess and	d circulation to)	3,300	0	0	0	0	0	3,300
the properties	located east of	f Alderwood Mall Park	way alo	ng I-5 as they								
develop/redev	elop.											
These extensio	ns will likely be	e funded by a combina	ation of I	Developer								
contributions,	mitigation fees	s, grants and local fun	ds.									
North Link		Public Works										
LRT		Lynnwood										
Extension	202000028	Administration	to Everett	Ν	0	0	0	0	0	0	0	
	•	olved in the planning a	-			-		-	-	_	-	
-	improvement	that will cut directly t	hrough L	ynnwood's url	ban							
growth area.												

Parks, Recrea	tion & Cultu	ral Arts Proje	ects									
Project Title & Location	Project Number	Department	Project Year Identified	Location	Funding Status	2022	2023	2024	2025	2026	2027	Project Total Expense
Course Pro -Sho Business Plan. This project wou provide indoor of for increased ho	p. Project is ide uld remodel the dining and beve ours of operatic increased hou goals and obje ynnwood Com o promote pub munity needs.	entified in the a e Pro Shop with erage service, a on. Project wou rs of operation ctives stated in prehensive Pla olic safety, secu	approve h a snac an expar uld provi a and inc a nd inc n Parks a an that p urity, acc	provide cessibility, and	ould low	50	0	0	0	0	0	50

Funding Status (N - Not Funded; P - Partially Funded; F - Fully Funded; and * - has some funding in the current biennium)

							1	1		1		
Recreation		Parks,										
Center		Recreation										
Covered		& Cultural		Recreation		250	0	0	0	0	0	250
Walkway	201500102	Arts	2019	Center	F*							
Weather shelter	to cover front	walkway for s	wim line	patrons.								
		Parks,										
Senior Center		Recreation										
/ Teen Center		& Cultural										
Expansion	201500103	Arts	2015	Senior Center	Ρ*	250	0	0	0	0	0	250
Remodel and/or	expansions in	an existing Cit	y buildir	ng or off-site lease								
space to accomm	nodate expand	led youth, teer	n, senior	r, and community								
programs.												
		Parks,										
Meadowdale		Recreation		66th Ave W								
Playfields LED		& Cultural		and 168th St								
Lighting	201500104	Arts	2019	SW	Ν							
Meadowdale Pla	yfields were c	onstructed in 1	1989 and	d currently the ligh	nts							
are HID 1000-wa	itt metal halide	e and high pres	sure so	dium bulbs. This								
project will desig	gn and convert	the original lig	ghting sy	stem to the more								
efficient LED ligh	ting technolog	gy.										
Improvements w	/ill reduce ann	ual maintenan	ce and ι	itility costs while								
increasing overa	ll lighting, imp	rove safety, an	d reduc	e light spillover								
pollution.												
Consistent with						0	0	0	2500	0	0	2500
Element of the L	•	•	•			Ũ	Ũ	Ŭ	2300	Ũ	Ũ	2500
•	•		e public	safety, security a	nd							
respond to the c	•											
			•	users. This project	will							
help to support t		-	-									
Meadowdale Pla	• •			• .								
available from E	dmonds Schoo	l District and/o	or City o	f Edmonds.								

Park Central		Parks,										
(Wilcox Park		Recreation										
Improvement		& Cultural										
s)	201500105	Arts	2015	Wilcox Park	N							
Wilcox Park and					IN	0	0	0	0	0	50	50
Redesign and red						U	0	U	U	Ū	50	50
connecting trail												
•				ements, updated p	nlav							
areas, and new s			mprove	ements, apaatea p	Jiay							
dicus, dia new s				Edmonds								
				School District								
		Parks,		property off								
		Recreation		33rd PL W								
Tunnel Creek		& Cultural		across from		0	0	0	0	0	50	50
Trail	201500106	Arts	2015	Costco	Ν							
Formalize existin	ng social trails.	Safety improv	ements.	signage, and ROV	V							
acquisition.	0		,	0.0.,								
Scriber Creek		Parks,										
Trail		Recreation		from Wilcox								
Improvement		& Cultural		Park to Transit								
s	201500107	Arts	2015	Center	Ρ*							
Replacement of	the current tra	il with an elev	ated tra	il designed to allo	w							
for seasonal floo	ding. The eleva	ated trail will p	orovide a	additional viewing								
opportunities of	the wetland a	nd include inte	erpretive	e signage. The 1.5-								
mile trail begins	at the transit o	enter and run	s north t	to Scriber Lake Pai	ŕk.							
The current trail	is seasonally u	nder water an	d in nee	d of major								
renovation. An e	levated walkw	ay will allow fo	or seaso	nal flooding while		3,100	3,000	2,500	2,500	0	0	11,100
			and imp	proved pedestrian	and	3,100	3,000	2,500	2,500	Ū	U	11,100
bicycling access												
Consistent with												
Element of the L	•	-	•									
	-		e public	safety, security a	nd							
respond to the c												
Park improveme												
				y need in Lynnwoo								
		tigation fundin	g as par	t the Lynnwood Li	nk							
light rail project.												

		Parks, Recreation		17 park locations								
		& Cultural		around the								
Dauls Ciences	201000102		2021		NI							
Park Signage	201900102	Arts		city	Ν							
Development of												
entrance and and												
With the recent				-								
				m. The 2010 Brand	-							
		-		hage, and creation	of							- 0
a plan for all sign		•	•			0	0	0	0	0	50	50
	-			old, with signs tha								
•		•	-	vould be integrate	d							
into the new sigr		d identify each	park an	d celebrate the								
neighborhood it												
Consistent with §												
Element of the L	-		-									
improvements to		lic safety, secu	irity, aco	cessibility, and								
respond to comr	-											
Park improveme	nts enhance le	vel of service t	to park ι	users.								
Alderwood		Parks,										
Transition		Recreation		Near								
Area mini		& Cultural		Alderwood								
park	201900103	Arts	2017	Mall	Ν							
Develop a mini-p	oark along Inte	rurban Trail to	serve n	ew residential								
development in a	Alderwood Tra	insition Area.										
Identified as an a	amenity impro	vement in the	Interurk	oan Trail Master Pl	lan							
2018 update to h	nelp serve a LC	S deficit in the	Alderw	ood Transition Ar	ea.							
Consistent with a	goals and obje	ctives stated ir	n Parks a	and Recreation		0	50	0	300	0	0	350
Element of the L	ynnwood Com	prehensive Pla	n that p	provide								
improvements to	o promote pub	lic safety, secu	irity, acc	cessibility, and								
respond to comr	nunity needs f	or active recre	ation op	oportunities.								
Increase level of	service for un	derserved neig	hborho	od and to maintai	n							
3.5-acres/1000.		-										

ramps, etc. to br requirements.	ing all parks up les identified in Plan. goals and objec ynnwood Com o promote pub nunity needs f	o to complianc n 2018 ADA Se ctives stated ir prehensive Pla lic safety, secu or active recre nts of Title II o	e with T If-Asses Parks a In that p Irity, acc ation op	sment and prioriti and Recreation provide cessibility, and		50	50	50	50	50	50	300
to be coordinate through a develo Goals and object Recreation Comp development to Village Green ran City Council Reso Consistent with g Element of the Ly improvements to respond to comm Because characte	npleted in 200 d with the Lyn opment agreen ives of Lynnwo orehensive Plat ensure that all hked # 3 for Cit olution 2014-11 goals and object ynnwood Com o promote pub nunity needs fe eristics and soo lifferent from t	7. Acquisition a nwood Square nent. bod Comprehe n support park city residents cy Center partr 5. ctives stated in prehensive Pla lic safety, secu or active recre cial patterns fo the city as a wh	and develop nsive Pla site acc are well nership p n Parks a n that p urity, acc ation op or City Ce nole, the	elopment propose per, negotiated an and Parks and quisition and I served. projects to pursue and Recreation provide cessibility, and portunities. enter residents are a LOS standard wil	in	250	0	0	0	0	0	250

									1			
		Parks,										
Lund's Creek		Recreation										
Park	200000117	& Cultural	2000	6026 156th St		0	0	0	0	0	0	0
Development	200900117	Arts	2009	SW, Edmonds	N							
Environmental e	ducation cent											
		Parks,										
Lynndale Park		Recreation										
Renovation,	PK1997017	& Cultural										
Phase IV	В	Arts	1997	Lynndale Park	Ν							
			• •	ea according to th	ie							
2001 Central Pla	-											
•	improved circu	lation, picnic f	acilities,	volleyball courts	and							
landscaping.					l							
	•	• •	•	968, is heavily use grams, and is in n		0	0	0	0	0	50	50
,		•		ulation and ADA	eeu	U	0	0	0	0	50	50
				y day camp progra	ame							
and neighborho		or will help sup	port cit	y day camp progr	anns							
The Central Play		lan was comn	leted in	2000 and is								
				istent with goals a	nd							
objectives state					ind.							
-				promote public saf	etv.							
security, accessi	•		•		//							
Park improveme			-									
•		Parks,										
Daleway Park		Recreation										
Renovation,	PK1997020	& Cultural										
Phase II	В	Arts	1997	Daleway Park	Ν							
Phase II includes	addition of a	picnic shelter a	and impi	rovements to								
drainage in large												
• .				d improve safety a		0	0	0	0	0	50	50
		eservable picn	ic shelte	er is needed to ser	ve							
the neighborhoo												
				eway Park Master								
	-	•		arks and Recreati	on							
Element of the L	•	•	•									
improvements t	o promote put	plic safety, secu	urity, aco	cessibility, and								

Park improveme Interurban		Parks,										
Trail		Recreation										
Improvement	PK1998021	& Cultural										
s	A	Arts	1998	City wide	N							
				improve landscap	oing							
along Lynnwood				r route along the								
				es and amenities w	/ill							
				s. Directional and								
				ne Interurban Raily	wav							
			-	historic Interurba	-							
stations.	0 0 1	0										
Improvement of	the Interurbar	n Trail has beer	n a Park	s Board priority fo	r							
				an Trail has been								
•	•	-	Intlake 1	Ferrace, Lynnwood	d,							
and Snohomish (-											
The project is co		-	-					200			200	100
				ent, the Interurbar	า	0	0	200	0	0	200	400
Trail Landscape I			•	o community's nee	ada							
		•		jects to pursue in								
City Council Reso		-										
Park improveme			o park u	users. Trail								
-			-	more attractive a	nd							
interesting trave	l route.											
Potential WWRP	or LWCF gran	t.										
				W / Alderwood N	Iall							
BLVD) planned for	or 2016 as mas	ter concept fo	r future	trailhead								
improvements.												
							1				1	

		Parks,										
South Lund's		Recreation										
Gulch Trail	PK1998023	& Cultural										
Development	С	Arts	2022	Gulch Trail	Ν							
Development of	trailhead at th	ne south end of	Lund's	Gulch (parking, pi	cnic							
area, restrooms	, kiosk), and 3/	4-mile soft sur	face hik	ing trail into Lund	's							
Gulch with bridg	ge crossing at L	und's Creek. Ti	ail will c	connect with exist	ing							
trail system in co	ounty owned N	/leadowdale Be	each Par	k. Trail developm	ent							
will require cons	sultant design,	engineering ar	nd perm	itting for								
development in												
	•			ct physical access	to							
Lund 's Gulch, Lu												
rated the need f			-	•								
		-		vith REI volunteer								
-	-			omish County Par								
			-	en space adjacent								
	ach Park, but t	there is no pub	lic acces	s into south end o	of .							
gulch.			Daulas			0	0	0	500	0	0	500
Consistent with Element of the L												
improvements t	•		•									
	• •	• •	• •	e public access to								
natural resource	-		provid									
	•		service	to park users to								
meet adopted le												
		or .25 miles, 2,	000105									

Scriber Creek Trail, Master Plan (aka Center to PK1998025 & Cultural Arts 1998 City wide N Master planning for the improvements and northern extension of the Scriber Creek Trail from the Lynnwood Transit Center through Scriber Lake to Lund's Gulch, creating a north-south Class bicycle/pedestrian corridor through Lynnwood for recreation and commuter use. This project would provide a north-south trail corridor, a Class I bicycle/pedestrian trail, that would link parks, open space, neighborhoods, schools, businesses and shopping in Lynnwood. The project is consistent with goals and objectives in the Parks & Recreation Element in the Lynnwood Comprehensive Plan, the Lynnwood Transportation Business Plan and AASHTO trail development standards, to poromote public safety, security and ADA accessibility and response to community's needs. There is currently a deficit of trails in Lynnwood. Extension of trail would ncrease trails level of service and access to the Transit Center and future ink Light Rail Station. This project is included in Lynnwood's Transportation Business Plan and Non-motorized Skeleton System Development. Extension of the trail will heed a full alignment study and coordination with Public Works floodplain arojects. Potential Washington Wildlife and Recreation Program (WWRP) or Land and Water Conservation Fund (LWCF) grant
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Scriber Lake		Parks,										
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				Mountlake Terrace	e.							
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-			en stror	ng support for this								
project by Lynnw												
Park developme	nt raises the le	vel of service t	o all pa	rk users.								
Town Square		Parks,										
Park		Recreation										
Acquisition &	PK2005059	& Cultural										
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Master Plan, con												
		•	-	tial investments in								
-	-	-	-	ortant to identify t								
-	locations, general size and nature of these spaces, and begin development											
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Recreation Comp				-								
	development to ensure that all city residents are well served.											
Town Square Park ranked # 1 to pursue in City Council Resolution 2014-15.												
	Because characteristics and social patterns for City Center residents are											
	expected to be different from the city as a whole, the LOS standard will be unique to the City Center. A parks level of service of 5 acres per 1000											
•	• •		vice of !	5 acres per 1000								
population has b	• •											
Funding sources			-									
grants, LID's, mitigation fees, developer contributions, bonds. Proposed acquisition costs per 2005 City Center Projects Costs												
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Assumptions:												
Town Square - \$	7,800K											
		Parks,										
Recreation		Recreation										
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-		-	ily oper	ation which causes	5							
natural wear and			Daulas									
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Park		Recreation										
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Phase I	С	Arts	2004	park	Ν							
1st phase of dev	elopment for t	his MUGA-ser	ving, nei	ighborhood park.								
This park site was acquired in the MUGA for future development of a												
neighborhood park.							50	250	5000	0	0	5300
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Element of the Lynnwood Comprehensive Plan that provide												
improvements to promote public safety, security, accessibility, and respond to community needs for active recreation opportunities.												
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Lund's Gulch Open SpaceParks, RecreationImage: Construct of the second s						0	500	0	0	0	0	500
Increase level of service for underserved neighborhood and to maintain 3.5-acres/1000. Recreation Parks, Recreation Recreation Recreation II B Arts 2006 Center N Design for Phase II expansion of the Recreation/Community Center planning, design, construction N N N						0	50	0	100	0	0	150
Manor Way Park Development Future Manor W	PK1997002 B 'ay park will be a in Lynnwood	's municipal ur	ban gro	wth area. This par	N	0	0	0	1,250	0	0	1,250

Middle School si proposes a joint	te which is adji development o hletic facilities,	acent to Herita of the site to a and potential	ige Park dd publi	Former Alderwood Middle adjacent to Heritage Park he former Alderw . This project c access to parking -leash dog areas t	α,	0	0	0	1,250	0	0	1,250
Funding Status (1	N. Not Fundo	h D. Dostiallu	Funda	L. F. Fully Funda		* has a		inc in th		himmin	Total	353,354

Funding Status (N - Not Funded; P - Partially Funded; F - Fully Funded; and * - has some funding in the current biennium)

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CITY COUNCIL ITEM M-7

CITY OF LYNNWOOD Public Works

TITLE: Contract Supplement: 188th Street SW Flood Wall

DEPARTMENT CONTACT: David Mach, Sadia Faiza

SUMMARY:

The purpose of this agenda item is to supplement an existing agreement with Herrera Environmental Consultants Inc. for the 188th Street SW Flood Wall project. The contract total currently is \$252,742.23. Public Works staff are requesting to increase the contract by \$104,496, which will result in a new contract total of \$357,238.23.

This request is for authorization of Supplement #3 which will progress the additional design work to 100percent design and support through project bidding.

ACTION:

Authorize the Mayor to enter into and execute on behalf of the City a supplement to the contract with Herrera Environmental Consultants Inc. in an amount of \$104,496 for a total contract amount not to exceed a value of \$337,238.23.

BACKGROUND:

The 188th Flood Wall Project is one project in a series of projects along the Scriber Creek corridor to address repeated and significant flooding that has occurred for the past 20 years in the Scriber Creek corridor between 188th Street SW and 196th Street SW in Lynnwood, impacting private residences, businesses, property, streets, and other infrastructure. Construction of a flood wall along 188th St SW has been identified as a project that would address constriction and backwaters up into the wetland area north of 188th St SW. These projects were identified through an extensive public input process that included a citizen and business task group.

On March 3, 2020, the City of Lynnwood authorized Herrera Environmental Consultants (Herrera) to prepare a supplemental scope of work and cost estimate to for supplemental design services for the 188th Street Flood Wall Project which includes:

- A culvert across 55th Avenue SW replacing the existing cross culvert.
- Grading design along the west side of 55th Avenue W to allow overflows to more readily be collected in a ditch to reach the new culvert
- Selective grading along the east side of 55th Avenue W to allow roadway overflows to more easily flow into the creek.
- Mitigation plan and mitigation planting design for temporary and permanent impacts to wetland buffer areas.

PREVIOUS COUNCIL ACTIONS:

Original Contract approved on May 07, 2020.

FUNDING:

KEY FEATURES AND VISION ALIGNMENT:

The Lynnwood Community Vision states that the City is to "be a welcoming city that builds a healthy and sustainable environment."

The project supports that vision and results in an important improvement to the City that reduces the frequency of roadway overtopping to the 25-year event. Also decreases downstream flow by creating upstream storage. This project improvement would add about 2.9 acre-feet of flood storage in the 100-year event.

DOCUMENT ATTACHMENTS

Description:	Туре:
Supplement Agreement	Backup Material
scope	Backup Material
Original contact	Backup Material

	Organization and Addr Herrera Environmen Consultants Inc. 2200 6th Ave, Suite	
Supplemental Agreement Number: 2	#1100 Seattle, WA 98121- 1820	
Original Agreement Number 2895	Phone: (206)-441-9	9080
Project Number 2895	Execution Date 5/7/2020	Completion Date 5/7/2023
Project Title 188th Street Flood Wall	New Maximum Amoun \$337,238.23	t Payable
Description of Work Consultant will integrated The preferred alternative (Alternative 2) requ	the preferred alternative i lires design of the followin	into Tasks 4, 10, 11, 12, and 13. ng elements:

- A concrete box culvert across 55th Avenue SW replacing the existing cross culvert.
- Grading design along the east side of 55th Avenue SW to allow overflow from the flood wall to flow into the creek
- A mitigation plan and planting plan due to temporary and permanent impacts to the wetland buffer

The scope of work and budget associated with the additional work is attached. This supplement also reinstates the baseline scope of work for Tasks 11, 12, and 13, and associated budget, which was deleted by Supplement #2, and adds project management time for the extended schedule and expanded scope of work.

The City of Lynnwood desires to supplement the agreement with <u>Herrera Environmental Consultants, Inc.</u> and executed on 5/7/2020 and identified as Agreement No. 2895 All provisions in the basic agreement remain in effect except as expressly modified by this supplement. The changes to the agreement are described as follows:

I <u>Section 1, SERVICES - SCOPE OF WORK, is amended as follows:</u>

Add to Task 1 Project Management - Additional team coordination, QA/QC review, and 4 additional months of team coordination, progress reports, invoices, and QA/QC.

Reinstate the baseline scope and budget for Task 11, 12, and 13, which were deleted by Supplement #2.

Additional mitigation plan in Task 4. Additional calculations, design, specification, cost estimating, and geotechnical support for Tasks 10, 11, 12, and 13 related to the culvert under 55th Avenue SW and grading required along the east side of 55th Avenue SW.

II Section 2, SCHEDULE - is amended as follows:

Original contract execution date:	_ <u>5/7/2020</u>
Original contract expiration date:	_ <u>5/7/2023</u>
Amended contract expiration date:	<u>5/7/2023</u>

III Section <u>3</u>, <u>COMPENSATION</u>, is amended as follows (see attached spreadsheet):

Increase maximum payable contract amount by \$**104,496**. Increase approved by council on _____, council summary attached. OR Council approval not needed per LMC 2.92.010(B).



188TH STREET SW FLOOD WALL PROJECT – SUPPLEMENT #3

On March 3, 2020, the City of Lynnwood authorized Herrera Environmental Consultants (Herrera) to prepare a supplemental scope of work and cost estimate to for supplemental design services for the 188th Street Flood Wall Project. Herrera is the prime firm leading a team of consultants that also includes WSP, HWA GeoSciences, Triangle Associates, and 1 Alliance Geomatics, collectively referred to as Consultant.

This scope of work includes a discussion of the activities, assumptions, deliverables, and City responsibilities associated with supplemental work that was requested by the City. Consultant will integrated the preferred alternative, define during Supplement #2 work, into Tasks 10, 11, 12, and 13. The addition of Alternative 2 for 55th Avenue SW improvements, as shown in the Lynnwood 188th Street SW Floodwall Design Report (WSP, February 8, 2021), requires design of the following elements:

- A culvert across 55th Avenue SW replacing the existing cross culvert.
- Grading design along the west side of 55th Avenue W to allow overflows to more readily be collected in a ditch to reach the new culvert
- Selective grading along the east side of 55th Avenue W to allow roadway overflows to more easily flow into the creek.
- Mitigation plan and mitigation planting design for temporary and permanent impacts to • wetland buffer areas.

This supplement also reinstates the baseline scope of work for Tasks 11, 12, and 13, and associated budget, which was deleted with Supplement #2, and adds project management time for four additional months of project schedule.

Consultant's services shall be limited to those expressly set forth herein. If the service is not specifically identified herein, it is expressly excluded. Consultant shall have no other obligations, duties, or responsibilities associated with the project except as expressly provided in this Agreement.

The task budgets for Supplement 3 will be added to the task budgets in the original agreement as modified by Supplements 1 and 2.

Task 1– Project Management......2 •



M-7-5 Page 1 of 9

•	Task 4 – Environmental Permitting and Documentation	3
•	ENGINEERING DESIGN PHASE	4
•	Task 10 – 90% PS&E	4
•	Task 11 – 100% PS&E	6
•	Task 12 – Final Ad-Ready PS&E	8
•	Management Reserve Fund	9

TASK 1- PROJECT MANAGEMENT

Task 1.1 – Coordination with City of Lynnwood

Consultant shall conduct four additional months of team coordination activities as defined in the baseline scope and budget.

Task 1.2 – Project Schedule and Team Management

No additional schedule updates.

Task 1.3 – Progress Reports, Invoices, and Budget Management

Consultant shall conduct four additional months of progress reporting, invoicing, and budget management, as defined in the baseline scope and budget.

Task **1.4** – **QA/QC**

Herrera will perform quality assurance and quality control during development of all work product submittals described in other tasks in this supplement.

Task 1.5 – Risk Assessment

No additional risk assessment activities are included in this supplement.

Assumptions:

• The supplemental scope will extend the project duration by 2 months.

May 5, 2021



• Herrera will provide overall project management responsibility for the project and lead in this task effort.

City Responsibilities:

• City will coordinate City staff and City facility scheduling of meetings held at City Hall or field visits.

Deliverables:

- Project meeting agendas and meeting notes, both by email
- Monthly invoices, progress reports, and budget tracking report
- Budget tracking spreadsheet

TASK 4 – ENVIRONMENTAL PERMITTING AND DOCUMENTATION

Task 4.4 – Critical Areas Assessment and Report

Herrera will prepare a mitigation plan for the critical area buffer impacts that result from construction of the flood wall.

Assumptions:

- The mitigation plan will address approximately 250 square feet of permanent wetland buffer impact and approximately 2,000 square feet of temporary wetland buffer impacts by including shrub planting in the temporary disturbance area and in an a nearby grassy area.
- The mitigation plan will reference a monitoring plan and monitoring to be developed by the City.

Deliverables

Task 4.4

• Draft and final mitigation plan.



ENGINEERING DESIGN PHASE

TASK 10 - 90% PS&E

In addition to the baseline scope, the Consultant will prepare 90% PS&E for **Alternative 2 for 55th Avenue SW improvements** as shown in the Lynnwood 188th Street SW Floodwall Design Report (WSP, February 8, 2021):

- A culvert (approximately 44-ft long and 4-ft wide by 1.5-ft tall concrete box) across 55th Avenue SW replacing the existing cross culvert.
- Grading design along the west side of 55th Avenue SW to allow overflows to more readily be collected in a ditch to reach the new culvert.
- Selective grading along the east side of 55th Avenue W to allow roadway overflows to more easily flow into the creek.

For these additional design elements the Consultant shall prepare 90% complete design plans, specifications, and opinion of costs for the construction contract, and incorporate applicable comments received from the City based on the 30% submittal deliverables. The plans, specifications, and opinion of cost shall be submitted to the City for review and comment.

Task 10.1 – Response to 30% Comments

This subtask covers responding to the City's 30% design review comments for incorporation into the 90% design phase since there will be no 60% design submittal. **For the additional design elements introduced by work on 55th Avenue SW,** Consultant will provide the City with written responses to the City's comments. Responses shall be provided on the commented documents provided by the City.

Task 10.2 – 90% Plans

For the additional design elements introduced by Alternative 2, the Consultant shall revise the 30% design plans based on the City's comments and prepare the 90% complete design plans. The 90% design shall attempt to finalize the major elements of design for the project. All project elements shall be detailed out/expanded and shown in the 90% plans.

See above for the additional design elements covered by this supplement.



Task 10.3 – 90% Opinion of Costs

For the additional design elements introduced by Alternative 2, the Consultant shall calculate 90% level quantities and opinion of construction costs based upon the submitted 90% construction plans and current unit bid prices. The Opinion of Costs shall reflect the bid items at this submittal level.

Task 10.4 – 90% Specifications

For the additional design elements introduced by Alternative 2, the Consultant shall prepare Contract Special Provisions ("Specifications") for the 90% submittal. These shall include Special Provisions for the items of work that are not covered by the current WSDOT/APWA Standard Specifications, including City of Lynnwood General Requirements.

Assumptions:

- See Task 11 for the assumed list of plans
- Assumptions in the baseline scope apply.
- Additional design elements introduced by Alternative 2 are assumed to include the following:
 - 1 site plan sheet related to roadway plan (likely combined with the 188th plan sheet)
 - 1 sheet to provide profile and section of new culvert
 1 sheet related to details
 - 1 sheet to provide a traffic and pedestrian plan (covering both 55th and 188th work)
 - Additional design of turf reinforcement mat and soil quality and depth along 55th)
- The grading design on the east side of 55th Ave W will include a typical detail and be qualitatively described and largely be a construction directed effort to establish extent. No detailed grading plan with elevations or civil3d contours is included.

Deliverables:

For the additional design elements introduced by Alternative 2, Consultant will develop the following:



- Written responses to City comments on the 30% design deliverables (prior to comment resolution meeting)
- Electronic copy of the 90% design plan set in PDF format
- Electronic copy of the 90% opinion of cost summary submitted in PDF format
- Electronic copy of the 90% Specifications in PDF format
- Summary of all changes to plans, specifications, and estimate based on 30% comments with 90% submittal.

City Responsibilities:

• All City responsibilities in the baseline scope apply.

TASK 11 - 100% PS&E

For the additional design elements introduced by Alternative 2, the Consultant shall prepare 100% complete design plans, specifications, and opinion of costs for the construction contract, and incorporate applicable comments received from the City based on the 90% submittal deliverables. The plans, specifications, and opinion of cost shall be submitted to the City for review and comment.

Task 11.1 – Response to 90% Comments

For the additional design elements introduced by Alternative 2, the Consultant shall review the City's 90% review comments for incorporation into the 100% design PS&E. Responses shall be provided on the commented documents provided by the City.

Task 11.2 – 100% Plans

For the additional design elements introduced by Alternative 2, the Consultant shall revise the 90% design plans based on the City's comments and prepare the 100% plans. All project elements shall be finalized and shown in the 100% plans.

Task 11.3 – 100% Opinion of Costs

For the additional design elements introduced by Alternative 2, the Consultant shall calculate 100% level quantities and opinion of construction costs based upon the submitted 100% construction plans and current unit bid prices. The Consultant shall address applicable 90% review comments and make revisions as necessary.

Task 11.4 – 100% Specifications

For the additional design elements introduced by Alternative 2, the Consultant shall prepare the 100% Specifications based upon the 100% design plans. The Consultant shall address applicable 90% review comments and make revisions as necessary. Bid forms, including the bid schedule, shall be filled out with the project quantities with this submittal.

Assumptions:

- Assumptions from the baseline scope apply.
- The project is expected to result in approximately 250 sf of permanent impacts to wetland buffer areas and 2,000 sf of temporary impacts to wetland buffer areas. A mitigation planting plan will be developed and added to the 100% design deliverable.
- Some of the sheets originally planned to cover just the 188th Street SW corridor will be modified to include the 55th Avenue W corridor (such as TESC plan), and for these the sheet scale will be modified.

The following design plan sheets are anticipated to be produced. Sheets shaded in gray are part of the baseline scope. **Bolded sheets** are for the additional design elements introduced by **Alternative 2**.

Design Plan Sheets					
No.	Title	Lead / Support			
1	Title Sheet	WSP			
2	Legend and Abbreviations	WSP			
3	Construction Notes	WSP			
4	Existing Site Plan and Survey Control	1 Alliance			
5	Site Preparation and Temporary Erosion and Sediment Control	WSP			
6	Civil Plan (Modified to include 55 th Ave W improvements)	WSP			
7	Civil Profile and Sections – 55th Avenue W (New)	WSP			
8	Civil Details 1	WSP			
9	Civil Details 2 (New)	WSP			
10	Traffic Control Plan (New)	WSP			
11	General Structural Notes	WSP			
12	Structural Plan 1	WSP			
13	Structural Plan 2	WSP			
14	Structural Details 1	WSP			
15	Structural Details 2*	WSP			
16	Planting Plan 1 (Modified to include 55 th Ave W improvements and mitigation plan planting)	Herrera			
18	Planting Notes and Details** (Additional Shrub and soil amendment details for mitigation plan planting plan)	Herrera			



* Not included in 30% Design Submittal. ** Not included in 90% design submittal.

Deliverables:

For the additional design elements introduced by Alternative 2, Consultant will develop the following:

- Written responses to 90% comments (prior to comment resolution meeting)
- Electronic copy of the 100% plan set in PDF format
- Electronic copy of the 100% special provisions in Word format
- Electronic copy of the 100% opinion of cost summary submitted in PDF format

City Responsibilities:

• City to consolidate all review comments

TASK 12 – FINAL AD-READY PS&E

For the additional design elements introduced by Alternative 2, the Consultant shall prepare Final Ad-Ready signed plans, specifications, and opinion of costs, suitable for reproduction for advertisement. This task includes incorporating and responding to 100% design submittal comments by the City. Minor adjustments to the final design plan set may be made, if required, prior to printing the signed contract documents.

Assumptions:

• Assumptions from the baseline scope apply.

Deliverables:

For the additional design elements introduced by Alternative 2, Consultant will develop the following:

- Written responses to the 100% review comments
- The Consultant shall provide electronic plan set and Contract Specifications that the City can use for publishing on builders exchange or other locations.
- Electronic copy of the signed final plans; half size and full-size signed plans, in PDF format
- Electronic copy of the opinion of cost summary submitted in PDF format
- Electronic copy of the final Project Manual ("Specifications"), including the Bid Schedule, submitted in PDF format



MANAGEMENT RESERVE FUND

The baseline management reserve fund (MRF) was used to fund Supplement #1. Supplement #2 added \$4,226 to the MRF. Supplement #3 adds \$7,117 for the remaining work on the project making the total MRF \$11,342.



188TH STEET FLOOD WALL CONTRACT NUMBER 2895 AGREEMENT FOR PROFESSIONAL SERVICES

This Agreement, dated as of $\frac{5/7/2020}{1}$ is entered into by and between the City of Lynnwood ("Lynnwood") and <u>Herrera Environmental Consultants, Inc. (</u>"Consultant").

Consultant Business: Herrera Environmental Consultants, Inc. Consultant Contact Name: Matt Fontaine, P.E. Consultant Address: 2200 Sixth Avenue, Suite 100, Seattle WA 98121-1820 Consultant Phone: (206) 441-9080 Consultant Fax: (206) 441-9108 Consultant E-mail: <u>mfontaine@herrerainc.com</u> Consultant FID #: 91-1329346

Section 1. The Services.

- 1.1 Consultant shall perform the services described in the attached Exhibit A which is incorporated herein by this reference.
- 1.2 Except as otherwise specifically provided in this Agreement, Consultant shall furnish the following, all as the same may be required to perform the services described in paragraph 1.1 in accordance with this Agreement; personnel, labor and supervision; technical, professional and other services. All such services, property and other items furnished or required to be furnished, together with all other obligations performed or required to be performed, by Consultant under this Agreement are sometime collectively referred to in this Agreement as the "Services."
- 1.3 All provisions of this Agreement are intended to be complementary, and any Services required by one and not mentioned in another shall be performed, to the same extent as though required by all. Details of the Services necessary to carry out the intent of this Agreement, but that are not expressly required, shall be performed or furnished by Consultant as part of the Services, without any increase in the compensation otherwise payable under this Agreement.

Section 2. Schedule.

- 2.1 Consultant shall commence, prosecute and complete such Services in accordance with Exhibit A.
- 2.2 This Agreement expires three (3) years from the date signed by Lynnwood unless agreed to in writing by the Consultant and Lynnwood.

Section 3. Compensation.

- 3.1 As full compensation for satisfactory performance of the Services, Lynnwood shall pay compensation for satisfactory performance of the services on a *Cost Plus Fixed Fee* basis as described in Exhibit B. The maximum amount payable is <u>\$232,742.48</u> (two hundred thirty-two thousand seven hundred forty-two dollars and forty-eight cents), which includes a Management Reserve of <u>\$21,158.41</u> (twenty-one thousand one hundred fifty-eight dollars and forty-one cents). The Management Reserve shall not be used without prior written request with justification and written authorization from Lynnwood. A summary of the Consultant's Direct Salary Costs by Classification, and Overhead Costs are attached hereto as Exhibit B and by this reference made part of this agreement. Direct Salary Cost (DSC) by Classification is the basis upon which each Task Assignment is negotiated. The cost invoiced to the City shall not exceed the direct salary actually paid to the staff working on the project.
- 3.2 Consultant shall submit each calendar month, Consultant's invoice for the compensation payable under this Agreement for the Services performed during the preceding period. Each of Consultant's invoices shall set forth a detailed description of the Services performed during the applicable month, the number of hours spent and personnel performing such Services and any reimbursable costs and expenses incurred in connection with such Services. Consultant agrees to be contacted for verification.

Consultant shall identify on the monthly invoice any changes and/or potential impacts to scope, schedule, and budget. The City and Consultant shall review the issue(s) and both shall agree, in writing, as to nature of the cause of the change and/or impact, potential strategies to resolve the issue(s), and corrective action necessary to maintain and/or adjust the scope, schedule, and budget.

3.3 Lynnwood shall pay each of Consultant's invoices within thirty (30) days after Lynnwood's receipt and verification thereof.

Section 4. Performance by Consultant.

- 4.1 Consultant shall not (by contract, operation of law or otherwise) delegate or subcontract performance of any Services to any other person or entity without the prior written consent of Lynnwood. Any such delegation or subcontracting without Lynnwood's prior written consent shall be voidable at Lynnwood's option. No delegation or subcontracting of performance of any of the Services, with or without Lynnwood's prior written consent, shall relieve Consultant of its responsibility to perform the services in accordance with this Agreement. Consultant shall be fully responsible for the performance, acts and omissions of Consultant's employees, Consultant's subcontractors and any other person for whom the consultant is legally liable (collectively, the "Support").
- 4.2 Consultant shall at all times be an independent contractor and not an agent or representative of Lynnwood with regard to performance of the Services. Consultant shall not represent that it is, or hold itself out as, an agent or representative of Lynnwood. In no event shall Consultant be authorized to enter into any agreement or undertaking for or on behalf of Lynnwood.

- 4.3 Consultant shall perform the Services in a timely manner and in accordance with the standards of the profession. At the time of performance, Consultant shall be properly licensed, equipped, organized, and financed to perform the Services in accordance with this Agreement. Subject to compliance with the requirements of this Agreement, Consultant shall perform the Services in accordance with its own methods.
- 4.4 Consultant shall take all reasonable precautions to protect against any bodily injury (including death) or property damage that may occur in connection with the Services.

Section 5. Compliance with Laws.

5.1 Consultant shall comply with all applicable laws, ordinances, rules, regulations, orders, licenses, permits, and other requirements, now in effect, of any governmental authority (including, but not limited to, such requirements as may be imposed upon Lynnwood and applicable to the Services). Consultant shall furnish such documents as may be required to effect or evidence such compliance. All laws, ordinances, rules, orders required to be incorporated in agreements of this character are incorporated in this Agreement by this reference.

Section 6. Inspection: Examination of Records.

- 6.1 The Services shall, at all times, be subject to inspection by and with the approval of Lynnwood, but the making of (or failure or delay in making) such inspection or approval shall not relieve Consultant of responsibility for performance of the Services in accordance with this Agreement, notwithstanding Lynnwood's knowledge of defective or noncomplying performance, its substantiality or the ease of its discovery. Consultant shall provide Lynnwood sufficient, safe, and proper facilities and equipment for such inspection and free access to such facilities.
- 6.2 Consultant shall promptly furnish Lynnwood with such information related to the Service as may be requested by Lynnwood. Until the expiration of three (3) years after final payment of the compensation payable under this Agreement, Consultant shall provide Lynnwood access to (and Lynnwood shall have the right to examine, audit and copy) all of Consultant's books, documents, papers and records which are related to the Services or this Agreement.

Section 7. Property and Confidential Information.

- 7.1 All documents, data, drawings, specifications, software applications and other products or materials produced by the Consultant in connection with this Agreement shall be the property of Lynnwood whether the project for which they are made is executed or not. All such documents, products and materials shall be forwarded to Lynnwood at its request and may be used by Lynnwood as it sees fit. The Consultant shall preserve the confidentiality of all Lynnwood documents and data accessed for use in Consultant's work product.
- 7.2 Consultant shall not, without the prior written consent of Lynnwood, disclose to third parties any information received in connection with the Services unless: M-7-16

- a. the information is known to Consultant prior to receiving the same directly or indirectly in connection with the Services;
- b. the information is in the public domain at the time of disclosure by Consultant; or
- c. the information is received by Consultant from a third party who does not have an obligation to keep the same confidential.

Section 8. Release, Indemnities, and Hold Harmless.

- 8.1 Except as otherwise provided in this paragraph, the Consultant hereby agrees to defend, indemnify, and hold harmless the City from any and all Claims to the extent arising out of, in connection with, or incident to any negligent acts, errors, omissions, or intentional misconduct by Consultant (or its employees, agents, representatives or subcontractors/subconsultants) relating to this Agreement. The Consultant is obligated to defend and indemnify the City pursuant to this paragraph whether a Claim is asserted directly against the City or whether it is asserted indirectly against the City, e.g., a Claim is asserted against someone else who then seeks contribution or indemnity from the City. The Consultant's duty to defend, indemnify, and hold harmless pursuant to this paragraph is not in any way limited to, or by the extent of, insurance obtained by, obtainable by, or required of the Consultant. The Consultant shall not indemnify or defend the City for Claims caused solely by the negligence of the City. If (1) RCW 4.24.115 applies to a particular Claim, and (2) the bodily injury or damage to property for which the Consultant is to indemnify and defend the City is caused by or results from the concurrent negligence of (a) the Consultant, its employees, subcontractors/subconsultants or agents and (b) the City, then the Consultant's duty to indemnify or defend the City shall be valid and enforceable only to the extent allowed by RCW 4.24.115. Solely and expressly for the purpose of its duties to indemnify, defend, and hold harmless the City, the Consultant specifically waives any immunity it may have under the State Industrial Insurance Law, Title 51 RCW. The Consultant recognizes that this waiver of immunity under Title 51 RCW was specifically entered into pursuant to the provisions of RCW 4.24.115 and was the subject of mutual negotiation. As used in this paragraph: (1) "City" includes the City's officers, employees, agents, and representatives and (2) "Claims" include, but is not limited to, any and all losses, claims, demands, expenses (including, but not limited to, attorney's fees and litigation expenses), suits, judgments, or damage, irrespective of the type of relief sought or demanded, such as money or injunctive relief, and irrespective of whether the damage alleged is bodily injury, damage to property, economic loss, general damages, special damages, or punitive damages. If, and to the extent, Consultant employs or engages subconsultants or subcontractors, then Consultant shall ensure that each such subconsultant and subcontractor (and subsequent tiers of subconsultants and subcontractors) shall expressly agree to defend, indemnify, and hold harmless the City to the extent and on the same terms and conditions as the Consultant pursuant to this paragraph.
- 8.2 Consultant releases and shall defend, indemnify and hold harmless the City from and against all claims, cost, liabilities, damages, expenses (including, but not limited to reasonable attorneys' fees), and royalties based upon any actual or alleged infringement or misappropriation of any patent, copyright, trade secret, trademark, or other intellectual

property right by any Services. Further, if any Services infringe or misappropriate any patent, copyright, trade secret, trademark, or other intellectual property right, Consultant shall either:

- a. procure for Lynnwood the right to use such Services; or
- b. modify such Services so that they no longer infringe or misappropriate any such right.
- 8.3 No employee of Consultant shall have individual liability to Lynnwood

Section 9. Workers' Compensation and Insurance.

9.1 With respect to all persons performing the Services, Consultant shall secure and maintain in effect at all times during performance of the Services Worker's Compensation and Employer's Liability Coverage: coverage or insurance in accordance with the applicable laws related to worker's compensation, and employer's liability insurance with limits no less than \$1,000,000 including \$1,000,000 for bodily injury by Accident, each accident; and \$1,000,000 bodily injury by disease, each employee; and \$1,000,000 bodily injury, policy limit (including but not limited to, the Washington Industrial Insurance Act and the laws of the state in which any such person was hired), regardless of whether such coverage or insurance is mandatory or merely elective under the law. In case of subcontracted work, the Consultant shall require each subcontractor to provide Worker's Compensation insurance for their employees unless the Consultant covers such employees.

The Consultant shall furnish to Lynnwood such assurance and evidence of such coverage or insurance (such as copies of insurance policies and Certificates of Compliance issued by the Washington State Department of Labor and Industries) as Lynnwood may request.

- 9.2 Consultant's Liability & Property Damage Insurance:
 - a. The Consultant shall procure and maintain during the life of this Contract and during performance of Work, Professional Liability (Errors and Omissions Insurance) Commercial General Liability, and Automobile Liability Insurance, to protect Lynnwood and Consultant against all claims, damages, losses and expenses arising out or resulting from performance of Work, with insurance companies or through sources approved by the State Insurance Commissioner pursuant to RCW Chapter 48 or issued as a surplus line by a Washington Surplus Lines Broker. Lynnwood may require higher limits if Lynnwood believes it is in the best interest of the public. The cost of any additional increase shall be borne by Lynnwood.
 - b. Lynnwood shall be Additional Insured on a Primary Basis for the General Liability coverage <u>without limitation</u>, and shall include others if required by the Contract documents.
 - c. <u>Certificate of Insurance</u> and a copy of Additional <u>Insured Endorsement</u> for the primary policy of Commercial General Liability insurance, shall be filed with Lynnwood after award. This Certificate is subject to approval by Lynnwood. Failure of the Consultant to comply with the requirements regarding insurance Mat18

considered material breach and be cause of termination of the Contract and of all obligations regarding same.

- d. <u>A Certificate of Insurance as evidence of Professional Liability Insurance</u> shall be filed with Lynnwood after award but before start of contract. This Certificate is subject to approval by Lynnwood. Failure of the Consultant to fully comply with the requirements regarding insurance shall be material breach of contract and be cause for immediate termination of Contract and all obligations regarding same. The Consultant shall maintain full coverage for claims made for at least three years following completion of work.
- e. The Consultant shall not begin Work until all required insurance has been obtained and until such insurance has been approved by Lynnwood, nor shall the Consultant allow any subcontractor to commence work on its subcontract until the same insurance requirements have been complied with by such subcontractor. Said insurance shall provide coverage to the Consultant, any subcontractor performing work provided by this Contract, and Lynnwood. The coverage so provided shall protect against claims for personal injuries, including accidental death, as well as claims for property damages which may arise from any act or omission of the Consultant or the subcontract, or by anyone directly or indirectly involved or employed by either of them.
- f. Approval of the insurance by Lynnwood shall not relieve or decrease the liability of the Consultant for any damages arising from Consultant's performance of the Work.
- g. Insurance shall provide, at a minimum, the types of insurance coverage, limits and endorsements stated below and shall be included in all applicable policies and on the Certificate of Insurance. The Commercial General Liability and Commercial Automobile Liability coverage below shall protect the Consultant and Lynnwood from claims for damages of bodily injury, including death resulting therefrom, as well as claims for property damage, which may arise from operations under this Contract, whether such operation be by itself or by any subcontractor or by anyone directly employed by either of them, it being understood that it is Consultant's obligation to enforce the requirements of this section in respect to any subcontractor employed for this project:
 - i. Commercial General Liability insurance using Insurance Services Office form CG0001 or the equivalent. City of Lynnwood shall be included as an Additional Insured for both ongoing and completed operations using Insurance Services Office forms CG2010 and CG2037 or the equivalent. A blanket additional insured endorsement that provides the equivalent of the above forms is acceptable. Limits shall not be less than \$1,000,000 each occurrence and \$2,000,000 aggregate.
 - ii. Commercial Automobile Liability using Insurance Services Office form CA0001 or the equivalent providing coverage for all owned (if any), non-owned and hired automobiles. Limit shall not be less than \$1,000,000 each accident.
 - iii. Statutory Workers Compensation and Employers Liability with a limit Mo71ess

than \$1,000,000 each person and \$1,000,000 aggregate.

- iv. Umbrella or Excess Liability providing coverage in excess of underlying Commercial General Liability, Commercial Automobile Liability and Employer's Liability with limits not less than \$2,000,000 each occurrence and \$2,000,000 aggregate.
- v. Professional Liability or Errors and Omissions Liability with a limit of not less than \$1,000,000 each claim and \$1,000,000 aggregate. If provided on a Claims Made basis, coverage shall be maintained for at least three years following the termination of this agreement. Coverage can be provided by policy renewals or by obtaining an Extended Reporting Period endorsement.
- h. Nothing contained in these insurance requirements is to be construed as limiting the extent of Consultant's responsibility for payment of damages resulting from operations under this Contract.
- i. The coverage provided by the General Liability and the Automobile Liability is primary to any insurance maintained by Lynnwood.
- j. The inclusion of more than one insured under this policy shall not affect the rights of any insured as respects to any claims, suit or judgment made or brought by or for any other Insured or by or for any employee of any other Insured. This policy shall protect each Insured in the same manner as though a separate policy had been issued to each, except that nothing herein shall operate to increase the company's liability beyond the amount or amounts for which the company would have been liable had only one Insured been named.
- k. Such insurance shall be maintained as required above, and any additional coverages and limits as Lynnwood may from time to time specify to protect the City of Lynnwood, its successors and assigns from any claims, losses harm, costs, liabilities, damages, and expenses (including but not limited to reasonable attorney's fees) that may arise out of any property damage, bodily injury (including death) or professional liability related to the Work performed.
- 1. The Consultant shall provide Lynnwood with notice in writing of any proposed or actual cancellation, reduction in coverage, or other change to any policy of insurance required by Section 9.2 of this Agreement, as soon as the Consultant becomes aware of the proposed or actual reduction in coverage or other change, but no later than two days after learning of the reduction in coverage or other change.
- m. Failure to comply with provisions contained herein shall not waive the responsibility of the Consultant to provide the required protection.
- n. The Certificate of Insurance must include the following in the description: Contract Title: 188th Street Flood Wall Contract Number: 2895 Lynnwood Project Manager: Ehsan Shirkhani Buyer Name: Cathy Robinson

- 9.3 All policies of insurance required under this Agreement shall:
 - a. be placed with such insurers and under such forms of policies as may be acceptable to Lynnwood. Such insurers must have a rating from A.M. Best Company of A(-) VII or higher;
 - b. with the exception of workers' compensation, employer's liability and professional liability insurance, apply severally and not collectively to each insured against whom any claim is made or suit is brought, except that the inclusion of more than one insured shall not operate to increase the insurance company's limits of liability as set forth in the insurance policy;

Section 10. Changes

- 10.1 Lynnwood may, at any time by written notice thereof to Consultant, make changes in the Services within the general scope of this Agreement (including, but not limited to, additions to or deletions from any Services, suspension of performance and location of performance).
- 10.2 If any change under paragraph 10.1 causes an increase or decrease in the cost of the time required for performance of the Services an equitable adjustment in the compensation and exhibits under this Agreement shall be made to reflect such increase or decrease, and this Agreement shall be modified in writing accordingly. Such equitable adjustment shall constitute full compensation to Consultant for such change. If any change under paragraph 10.1 results in a decrease in the Services to be performed, Consultant shall not be entitled to anticipated profit on Services not performed and the loss of anticipated profit shall not reduce the decrease in compensation under this Agreement resulting from such exchange. Further, Consultant shall not be entitled to any reallocation of cost, profit, or overhead.
- 10.3 Notwithstanding any dispute or delay in arriving at a mutually acceptable equitable adjustment under paragraph 10.2, Consultant shall immediately proceed with performance of the Services as changed pursuant to paragraph 10.1. If Consultant intends to assert a claim for equitable adjustment under paragraph 10.2, Consultant must, within sixty (60) days after Consultant's receipt of any notice under paragraph 10.1 that does not set forth an acceptable adjustment, submit to Lynnwood a written statement of the basis and nature of the adjustment claimed. Consultant shall not be entitled to any adjustment unless such written statement is submitted by Consultant to Lynnwood within the applicable period.

Section 11. Termination.

11.1 Lynnwood may, by written notice thereof to Consultant, terminate this Agreement as to all or any portion of the Services not then performed, whether or not Consultant is in breach or default. Upon receipt of any such notice of termination, Consultant shall, except as otherwise directed by Lynnwood, immediately stop performance of the Services to the extent specified in such notice. Consultant shall have the same termination rights as Lynnwood in Section 11.

- 11.2 In the event of termination pursuant to paragraph 11.1, an equitable adjustment shall be made in the compensation payable to Consultant under this Agreement, provided that such compensation as so adjusted shall in no event exceed a percentage of the total compensation otherwise payable under this Agreement equal to the percentage of the Services satisfactorily completed at the time of termination. Further, Consultant shall not be entitled to any reallocation of cost, profit or overhead. Consultant shall not in any event be entitled to anticipated profit on Services not performed on account of such termination. Consultant shall use its best efforts to minimize the compensation payable under this Agreement in the event of such termination.
- 11.3 If Lynnwood purports to terminate or cancel all or any part of this Agreement for Consultant's breach or default when Consultant is not in breach or default which would permit such termination or cancellation, such termination or cancellation shall be deemed to have been a termination by Lynnwood pursuant to paragraph 11.1 and the rights of the parties shall be determined accordingly.

Section 12. Conflict of Interest.

- 12.1 The Consultant confirms that Consultant does not have a business interest or close family relationship with any Lynnwood officer or employee who was, is, or will be involved in the Consultant selection, negotiation, drafting, signing, administration or evaluation of the Consultant's performance. In addition, the Consultant confirms adherence to Lynnwood policy regarding conflict of interest, Lynnwood Ethics Code, and the Revised Code of Washington.
- 12.2 Businesses must not offer, nor Lynnwood employees accept, gifts, gratuities, loans, trips, favors, special discounts, Work, or anything of economic value in conjunction with Lynnwood business practices. It is also unlawful for anyone to offer another, to influence or cause him or her to refrain from submitting a bid. Consultants and Lynnwood employees must strictly adhere to the statutes and ordinances for ethics in contracting and purchasing, including Lynnwood Ethics Code, RCW 42.23 (Code of Ethics for Municipal Officers) and RCW 42.52 (Ethics in Public Service). This is applicable to any business practice, whether a contract condition, bid practice, or at any activity related to Lynnwood business.

Section 13. Nondiscrimination.

13.1 In all hiring or employment made possible or resulting from this Agreement, there shall be no unlawful discrimination against any employee or applicant for employment because of sex, age, race, color, religion, creed, national origin, marital status or the presence of any sensory, mental, or physical handicap, unless based upon a bona fide occupational qualification. This requirement shall apply to but not be limited to the following: employment, advertising, layoff or termination, rates of pay or other forms of compensation, and selection for training, including apprenticeship. No person shall be denied or subjected to discrimination in receipt of the benefit of any Work or activities made possible by or resulting from this Contract on the grounds of sex, race, color, creed, national origin, age except minimum age and retirement provisions, marital status, or in the presence of any sensory, mental or physical handicap. 13.2 The Consultant shall comply with all applicable provisions of the Americans with Disabilities Act of 1990 (ADA) and amendments as applicable in performing its obligations under this Contract. In particular, if the Consultant is providing Work, programs or activities to Lynnwood employees or members of the public as part of this Contract, the Consultant shall not deny participation or the benefits of such Work, programs or activities to people with disabilities because of such disability. Failure to comply with the provisions of the ADA shall be a material breach of, and grounds for the immediate termination of, this Contract.

Section 14. Miscellaneous.

14.1 <u>Notice</u>. Except as otherwise noted, any notice, request, designation, direction, statement or other communication under this Agreement shall be in writing and shall be delivered in person or mailed, properly addressed and stamped with the required postage, to the attention of:

City of Lynnwood 19100 - 44th Avenue West Lynnwood, WA 98036 Attn: Ehsan Shirkhani, Project Manager

- 14.2 <u>Assignment</u>. Consultant shall not (by contract, operation of law or otherwise) assign this Agreement or any right or interest in this Agreement without the prior written consent of Lynnwood. For the purposes of the foregoing, any transfer of a controlling interest in Consultant (e.g., by a transfer of Securities or otherwise) shall be deemed an assignment of this Agreement. Any assignment without Lynnwood's prior written consent shall be voidable at Lynnwood's option. No such assignment, with or without Lynnwood's prior written consent, shall relieve Consultant from its responsibilities to perform the Services in accordance with this Agreement. Subject to the foregoing restriction on assignment by Consultant, this Agreement shall be fully binding upon, and be enforceable by the successors, assigns, and legal representatives of the respective parties to this Agreement.
- 14.3 <u>Survival</u>. The obligation of Consultant under Sections 6, 7, 8, 11, and 14, and all provisions of this Agreement which may reasonably be interpreted or construed as surviving the completion, termination, or cancellation of this Agreement, shall survive the completion, termination, or cancellation of this Agreement.
- 14.4 <u>Remedies</u>. The rights and remedies of Lynnwood or the Consultant set forth in any provision of this Agreement are in addition to and do not in any way limit any other rights or remedies afforded to Lynnwood or the Consultant by any other provision of this Agreement or by law.
- 14.5 <u>Entire Agreement</u>. This Agreement sets forth the entire agreement of the parties, and supersedes any and all prior agreements, with respect to the Services. No amendment or modification of any provision of this Agreement (other than changes pursuant to Section 10) shall be valid unless set forth in a written amendment to this Agreement signed by both parties.
- 14.6 <u>Severability</u>. The invalidity or unenforceability of any provision of this Agreement shall not affect the other provisions hereof, and this Agreement shall be construed $7n^2$ all

respects as if such invalid or unenforceable provisions were omitted. The headings of sections of this Agreement are for convenience or reference only and are not intended to restrict, affect or be of any weight in the interpretation or construction of the provisions of such sections.

- 14.7 <u>Jurisdiction and Venue</u>. Consultant shall not commence or prosecute any suit, proceeding, or claim to enforce the provisions of this Agreement, to recover damages for breach of or default in this Agreement, or otherwise arising under or by reason of this Agreement, other than in the courts of the State of Washington or the District Court of the United States, Western Division, State of Washington. Consultant hereby irrevocably consents to the jurisdiction of the Courts of the State of Washington with venue laid in Snohomish County and of the District Court of the United States, Western Division, State of Washington.
- 14.8 <u>Governing Law</u>. This Agreement shall be interpreted, construed, and enforced in all respects in accordance with the laws of the State of Washington.
- 14.9 <u>Attorneys' Fees</u>. If any suit or other action is instituted in connection with any controversy arising under this Agreement, the prevailing party shall be entitled to recover all of its costs and expenses including such sum as the court may judge reasonable for attorneys' fees, including fees upon appeal of any judgment or ruling.

CITY OF LYNNWOOD

HERRERA ENVIRONEMNTAL CONSULTANTS, INC.

DocuSigned by:

William Franz

William Franz, Director, Public Works

Dated: 5/7/2020

Do	uSigned by	y:
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Carol	Slaughterbeck
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Carol Slaughterbeck

Title: Executive Vice President

Dated: 5/7/2020

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188TH STREET SW FLOOD WALL PROJECT

On January 8, 2020, *the City of Lynnwood* authorized Herrera Environmental Consultants (Herrera) to prepare a scope of work and cost estimate to *complete design and permitting for three flood reduction projects along Scriber Creek*. Herrera is the prime firm leading a team of consultants that also includes WSP, HWA GeoSciences, Triangle Associates, and 1 Alliance Geomatics, collectively referred to as Consultant.

This scope of work includes a discussion of the activities, assumptions, deliverables, and City responsibilities associated with the project: 188th Street SW Flood Wall Project, which is located along 188th St SW in the vicinity of the Scriber Creek culvert crossing (in vicinity of the intersection of 55th Ave W & 188th St SW).

The 188th Street SW Flood Wall Project is being conducted in coordination with two other capital projects:

- Raise Old 196th St SW Project
- Scriber Lake Inlet Project

Some of the deliverables for this project address requirements for one or both of those companion projects.

The 188th Flood Wall Project is one project in a series of projects along the Scriber Creek corridor to address repeated and significant flooding that has occurred for the past 20 years in the Scriber Creek corridor between 188th Street SW and 196th Street SW in Lynnwood, impacting private residences, businesses, property, streets, and other infrastructure. Construction of a flood wall along 188th St SW has been identified as a project that would address constriction and backwaters up into the wetland area north of 188th St SW. Design process should include consideration of goals and objectives developed by a Citizen's Advisory Group, future maintenance of stream channel, equipment access, and debris removal due to beaver activity.

Consultant's services shall be limited to those expressly set forth herein. If the service is not specifically identified herein, it is expressly excluded. Consultant shall have no other obligations, duties, or responsibilities associated with the project except as expressly provided in this Agreement.



This scope of work describes the activities, assumptions and deliverables associated with the following tasks:

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•	Task 2 – Topographic Survey, Basemapping, Legal Descriptions	5
•	Task 3 – Geotechnical Investigations	6
•	Task 4 – Environmental Permitting and Documentation	8
•	Task 5 – Storm Drainage Analysis	12
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TASK 1- PROJECT MANAGEMENT

Task 1.1 – Coordination with City of Lynnwood

Consultant shall coordinate with the City of Lynnwood (City) on a regular basis to keep the City's project manager informed about project progress, project issues and schedule. Regular



communication with the City shall occur on a biweekly basis. This work element shall also include preparing an Action Items Log and keeping the log updated throughout the duration of the project.

Project Manager will hold a kick-off meeting including one field visit meeting. This is accounted for in the total meetings described below. The Consultant shall attend up to 1 project status/coordination meetings or site visits at the City. These meetings under this work element shall include the following participation by the Consultant team:

- Up to 1 meeting attended by the Consultant with up to 3 people from the Consultant team.
- Monthly coordination conversations to cover project status.
- Subconsultant participation shall be as described under the subconsultant work elements.
- The Consultant shall prepare agendas and meeting notes/action items and distribute to attendees.

Task 1.2 – Project Schedule and Team Management

The Consultant shall develop an overall project schedule, which will include a detailed schedule by task and include major milestones. The Consultant shall prepare a draft and final schedule for the City review, and then the Consultant shall keep the schedule updated as the project progresses.

Updated schedule shall be provided one time during the project.

Task 1.3 – Progress Reports, Invoices, and Budget Management

The Consultant shall prepare monthly progress reports that describe the work items and percentage of work items that were accomplished that is independent of budget expended, as well as a forecast of work to be completed over the following month. Progress reports shall include a status of budget spent and remaining for each individual task. The monthly progress reports will also identify any other issues or problems that may occur in any given month. The Consultant shall submit these monthly progress reports to the City's Project Manager with the monthly invoices. The monthly invoices will bill by individual tasks. The Consultant Project Manager shall notify the City's Project Manager, in writing (memo format), of any out of scope and/or budgetary issues that are inconsistent with this Scope of Services. The Consultant shall also manage the subconsultant budgets and invoices, manage change, and prepare amendments, if/as necessary, under this sub-task. Any expense or subconsultant charge will have supporting documents included with the invoices. The Consultant shall also utilize the City-provided budget tracking spreadsheet; this will be submitted with monthly invoices.

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Task 1.4 – QA/QC

Herrera will perform quality assurance and quality control during development all submittals.

Task 1.5 – Risk Assessment

The Consultant will collaborate with the City's project manager to develop a risk register for the project.

Assumptions:

- The duration of active project work will be no longer than 18 months.
- Herrera will provide overall project management responsibility for the project and lead in this task effort.
- Maximum of one project schedule update shall be prepared.
- Meetings among Consultant team members that do not involve City staff will be conducted under other tasks in this scope of work.
- Consultant will be responsible for setting up and maintaining a project file sharing site

Deliverables:

- Project Schedule (Microsoft Project format) update (up to one)
- Project meeting agendas, meeting notes, both by email
- Action Items Log
- Monthly invoices, progress reports, and budget tracking report
- Budget tracking spreadsheet
- Risk register

City Responsibilities:

- City will coordinate City staff and City facility scheduling of meetings held at City Hall or field visits.
- City will provide Budget Tracking spreadsheet to Consultant with explanation of usage.
- City will provide the risk register spreadsheet to the Consultant.



TASK 2 – TOPOGRAPHIC SURVEY, BASEMAPPING, LEGAL DESCRIPTIONS

Task 2.1 - Survey Management, Administration, QA/QC and Execution

1 Alliance Geomatics will provide design level survey and base mapping for the project area as shown in the attached figure. WSP as design lead will review the survey and provide any review comments to 1 Alliance.

Task 2.1a Survey Management, Administration, and QA/QC

This task includes the survey project management, administrative duties, and quality control required for a project of this complexity and magnitude, as well as execution of base mapping.

Task 2.1b. Survey Control

This task includes the establishment of Geodetic survey control. Typically, survey control will be set, found, or referenced utilizing Real Time Kinematic (RTK) GPS (GNSS) and the Washington State Reference Network (WSRN) in conformance with industry standards.

- Horizontal Datum Survey work shall reference the Washington State Plane Coordinate System of 1983 as established in accordance with Chapter 58.20 Revised Code of Washington.
- Vertical Datum Shall reference the North American Vertical Datum of 1988 (NAVD88).

Task 2.1c Field Surveying and Mapping

1 Alliance will complete field surveying and mapping required for this specific effort. 1 Alliance will provide, within the survey limits provided, a typical topographic and planimetric survey for use in design. Up to 20 critical area delineation flags and four potholes are included in this scope. GIS data, right of way limits, and parcel boundaries will be incorporated in the base map.

Task 2.1d Utility Surveying

1 Alliance will coordinate survey of the locations of surface-observable and underground conductible utilities by a utility locating service.



Task 2.2 and 2.3

Not applicable.

Task 2.4 – Supplemental Topographic Survey

1 Alliance Geomatics has allocated 31 hours for supplemental topographic survey. More supplemental survey may be provided if authorized through a supplemental agreement.

Assumptions

- 1 Alliance will subcontract and coordinate underground conductible utility locates.
- 1 Alliance will subcontract and coordinate up to four potholes.
- 1 Alliance will coordinate with the City for traffic control, right of entry, worker safety and permits required to perform the survey.
- Base mapping will be in AutoCAD/Civil 3D v2017 format and shall conform to the City drafting standards.
- 1 Alliance is not responsible for the quality, completeness, or timeliness of the utility locating service and/or the work of others.
- Rights-of-Entry (ROE), if required, will be provided by the City
- Permits will not be required for 1 Alliance's efforts.

City Responsibilities:

• The City will furnish GIS layers, including right of way limits and parcel boundaries, for incorporation in the base map.

Deliverables

- Electronic topographic base maps and 3D surface for use in design/modelling (AutoCAD/Civil 3D 2017)
- Existing conditions sheet(s) for design.

TASK 3 – GEOTECHNICAL INVESTIGATIONS

Budget for this project includes 29% of HWA's labor and expenses for geotechnical investigations on all three projects (188th Street SW Flood Wall, Raising Old 196th Street SW, and Scriber Lake Inlet Improvements). Work items and assumptions that are specific to Raising Old 196th Street SW and Scriber Lake Inlet Improvements do not apply.



HWA GeoSciences (HWA) shall conduct geotechnical investigations and analyses to support the design and construction documents for all three projects, including the 188th Flood Wall, Raising Old 196th Street, and Scriber Lake Inlet, including the following:

- Collect and review existing geotechnical information within the project area.
- Plan and coordinate a field investigation program, approved by the City, to provide information regarding soil and slope conditions. Explorations to consist of the following:
 - \circ 188th Street Flood Wall: Perform two 15-foot deep borings
 - Old 196th Street: Perform two 45-foot deep borings
 - Scriber Lake Inlet project: Perform one 20-foot deep boring
- Perform geotechnical laboratory testing to determine engineering properties of site soils. Such tests will include grain size distribution, organic content, consolidation, and natural moisture content, if applicable.
- Undertake geotechnical engineering analyses supporting the proposed improvements at 188th Street, old 196th Street, and the Scriber Creek Inlet. The geotechnical engineering analyses and support work will include:
- 188th Street Flood Wall:
 - Geotechnical evaluation of wall including bearing capacity, and potential depths to suitable subgrade soils; (We assume no mitigation for liquefaction will be required for the flood wall.)
 - Provide considerations for temporary cuts and potential impacts to the adjacent stream, roadway and utilities.
- Old 196th Street:
 - Geotechnical evaluation of primary and secondary consolidation and biodegradation settlement associated with raising the roadway;
 - Provide considerations for mitigation methods including pile foundations, overbuilding the roadway, or placement of lightweight fill;
 - o Evaluation of impacts of settlement to underlying utilities;
 - Construction considerations for fill placement, installation of lightweight fill, and wall installation.
 - Recommendations for design and construction of the wall along the south side to limit fill placement into stream;
- Scriber Inlet:
 - Provide recommendations for construction and stabilization of toe of slope associated with excavation at the base of the existing roadway embankment;
- Prepare draft and final geotechnical engineering report.
- Review Plans and Specs for consistency with geotechnical recommendations.
- Provide geotechnical input to the construction cost estimate.



Assumptions

- Hours assume the projects are conducted concurrently. If conducted separately costs for utility locates and preparation of site exploration plans will increase within each task.
- Borings will be obtained with a combination of limited-access track-mounted and truckmounted drill rigs.
- No environmentally suspect material is expected within the project limits. If encountered, the team will identify, contain and dispose of samples that are suspect. This can be performed by supplemental agreement.
- No lane closure will be required for drilling at 188th Street. A single-lane closure with flaggers will be required on Old 196th Street. HWA will prepare traffic control plans for approval, and subcontract the traffic control, to facilitate field work.
- The boring for Scriber Inlet will be accessible from within Scriber Lake Park.
- Any permit fees will be covered by the City.
- Borings will be backfilled per Department of Ecology requirements. Spoils from the borings will be drummed and transported offsite.
- Patching of the asphalt in the ROW will be done with quick set concrete.
- One geotechnical report will be provided that includes recommendations for all three project sites.
- Construction services for the Old 196th Street Project will be covered under a future task order.
- This task does not include support during construction. Any geotechnical support provided by HWA during construction would require funds in the Construction Engineering Support task to be allocated to HWA. If Construction Engineering Support budget is allocated to HWA, services may include review of submittals for geotechnical aspects of construction, geotechnical special inspections for foundation subgrade, and periodic site visits during excavations to evaluate stability and construction of toe stabilization improvements.

Deliverables

- Site Exploration Plan with Traffic Control Plans
- Draft and Final Geotechnical Engineering Report

TASK 4 – ENVIRONMENTAL PERMITTING AND DOCUMENTATION

The overall level of environmental analysis for the project shall include critical areas assessment and minor coordination with the City.



4.1 NEPA

Not applicable. No federal funding.

Task 4.2 – SEPA Checklist

Not applicable. Project is anticipated to be below the thresholds for SEPA.

Task 4.3 – JARPA

Not applicable. No work in wetlands or below ordinary high water mark.

Task 4.4 – Critical Areas Assessment and Report

Budget for this project includes 33% of the effort to complete Task 4.4.

In accordance with Chapter 20.14 Environmentally Critical Areas of the City's municipal code, the Consultant shall conduct a Critical Areas Assessment to document and characterize all critical areas (wetlands, streams, frequently flooded areas, fish and wildlife priority habitats and geological hazard areas) and associated designated protective buffers within 200 feet of the project limits. The Critical Areas Assessment will include a preliminary review of existing environmental information and associated data resources, a field investigation, verification of survey mapping, and preparation of a critical areas report to meet the submittal requirements of the City, State and federal environmental regulatory agencies for project review.

The Critical Areas Assessment and Report will cover all three projects:

- 188th Flood Wall Project
- Raise Old 196th St SW Project
- Scriber Lake Inlet Improvements

Qualified biologists will conduct a field investigation to assess existing habitat conditions and ecological functions provided at the project sites. During the field investigation, biologists will delineate wetlands, and delineate the ordinary high water mark (OHWM) of Scriber Creek. The delineation limits will be 200 feet from the project limits for streams and shoreline; and 300 feet from the project limits for streams and shoreline; and 300 feet from the project limits for wetlands to determine if buffers associated with off-site wetlands will be affected by the project. Where property access is not provided, Consultant will estimate wetland conditions from the project limits, property with approved access, and other publicly accessible areas. The wetland determination and delineation will be conducted using the routine determination method outlined in the US Army Corps of Engineers (USACE) Wetland Delineation Manual, and the Interim Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Western Mountains, Valleys, and Coast Region. Delineated wetlands will be classified



according to US Fish and Wildlife Service (USFWS) and hydrogeomorphic classification systems and typed in accordance with Section 17.10.050 of LMC and the Washington Department of Ecology (Ecology) Washington State Wetland Rating System for Western Washington 2014 update. The functions of wetlands will be assessed using the Ecology rating system. The LMC will be used to identify the regulated buffer widths of the wetlands. Biologists will flag the boundaries of the wetlands and all test plots and the flag locations will be professionally surveyed (under Task 2).

The OHWM will be determined using the definition set forth in WAC 173-22- 030(11) and methodology published by the Washington State Department of Ecology (Anderson et al. 2016; publication number 16-06-029). This delineation will involve using sequentially numbered flags to identify the OHWM as evidenced by abrupt changes in topography, dominance of perennial vegetation, sediment deposits, drift lines, and signs of scouring. Biologists will flag the OHWM and the flag locations will be professionally surveyed (under Task 2).

Consultant will prepare a Critical Areas Assessment and Mitigation Plan Report that summarizes the conclusions of a preliminary review of existing environmental information or data and the methods and results of the critical areas field investigation. Applicable environmental resources reviewed in association with the project sites, may include, but not be limited to, the following:

- Former Scriber Creek Flood Reduction Plans or Environmental Studies
- City of Lynwood and Snohomish County Assessor database and GIS maps;
- Natural Resources Conservation Service (NRCS) Web Soil Survey
- USFWS National Wetland Inventory web site data resource
- Washington State Department of Natural Resources (WDNR) Stream Typing maps
- Washington Department of Fish and Wildlife's (WDFW) Priority Habitats and Species maps and data resources.

In accordance with LMC 17.10. the Critical Areas Report will present the classification of delineated critical areas and regulated buffer widths. The report will also include a habitat assessment that will identify documented presence of federally- and state-designated endangered, threatened, and sensitive species; and species of local importance that have a primary association with the project sites, as applicable. The habitat assessment will meet the requirements for informal consultation by federal agencies, including FEMA, for compliance with Section 7 of the Endangered Species Act (ESA).

Mitigation for project-associated impacts to regulated critical areas, as applicable, will be recommended according to the prescriptions of LMC Sections 17.10.055 and 17.10.075. The report will also present federal, and state, regulatory implications that pertain to the project.

Task 4.5 – Permitting Coordination

Not applicable. No coordination with outside agencies is anticipated.



Assumptions:

- The City will review the draft documentation prepared by the Consultant and provide 1 round of consolidated comments prior to final Consultant completion.
- The proposed work will be below thresholds for requiring a SEPA checklist and will not involve work below the ordinary high water mark or in wetlands.

Tasks 4.2

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Task 4.4

- The Critical Areas Report will cover all three project areas and the budget for this project includes 33% of the total budget for the critical areas report.
- For the 188th Street SW Flood Wall project, wetland and ordinary high water mark will be delineated in the area immediately north of 188th Street SW with the objective of identifying critical area boundaries so they can be avoided during construction. If significant impacts can't be avoided, then further assessment can be provided through supplemental agreement.
- Assumptions below cover work for all three projects.
- Two Consultant biologists will conduct critical areas assessment and delineation field work in two 10-hour days, including travel.
- The City will obtain right of entry to properties within 300 feet of the project limits.
- Consultant will respond to one set of consolidated comments on the draft report from the City, and finalize the report in addressing those comments.
- The Critical Areas report is required by the City for its Land Use and Public Work Series permit application packages.

Task 4.5

• Assumes no coordination with outside agencies is required.

Deliverables

Task 4.4

- Draft sketch map of delineated critical areas for survey support
- Draft Critical Areas Report in electronic file format for City review and comment



• Final Critical Areas Report in electronic format and paper format for applicable City permit submittals.

TASK 5 - STORM DRAINAGE ANALYSIS

Not Applicable.

TASK 6 – PE/30% DESIGN

Task 6.1 – Design Criteria

The design and preliminary PS&E shall be based on the requirements of the City of Lynnwood Standard Specifications and Details and grading and critical area regulations. In addition, the following documents shall be used as reference guides: WSDOT Design Manual, WSDOT Traffic Manual, most recent Washington DOE Stormwater Management Manual for Western Washington, Transportation Improvement Board design standards, WSDOT Local Agency Guidelines, MUTCD, and AASHTO design guidelines.

Task 6.2 - Project Site Visits

The Consultant shall conduct up to 2 site visits to review and discuss design considerations with City staff. Site visits will be conducted by a design engineer and a structural engineer. Elements identified by these site visits shall be incorporated into the design as directed by the City Project Manager.

Task 6.3 – Conceptual Design Level Alternatives

N/A

Task 6.4 – Preliminary Engineering Design Report (30% Design)

The Consultant shall prepare a brief Preliminary Engineering Design report that documents the results of the work described in this scope of services. Elements of the report shall include:

- Brief description of current project site conditions and proposed project improvements
- Cost estimates for improvements
- A list of design standards that will be adhered to during final design
- Issues that need to be addressed before proceeding with final design.

• Supporting documents, such as the geotechnical report, critical areas report, and 30% design plans will be referred to in the text but not added as appendices so as to keep this report brief and concise.

At the time of this scoping, the project is anticipated to included construction of about 200 linear feet of a short, approximately 1.5-ft high, concrete wall to elevation 364.6 ft +/- (NAVD 88 vertical datum) along the north side of 188th Street SW in the vicinity of the Scriber Creek culvert crossing (at the low point in the road) to reduce the frequency of roadway overtopping and provide additional flood storage upstream. This wall would encourage further backwater and flood storage in the City owned vacant property just north of 188th St SW. The wall will be designed with a short section of overflow weir to concentrate flows that overtop the wall, so that the wall does not fail during overtopping flows. Depending on site conditions and space available, a handrail will be added on top of the wall, if needed, to replace the existing fence and rail that may need to be removed. Design will consider access for future maintenance of the stream channel for equipment (such as a potential expansion of the wetland and debris removal due to beaver activity). The design may include wrapping the wall around an existing fire hydrant.

The Preliminary Engineering Design report shall be prepared by the Consultant in draft form and submitted to the City Project Manager for review. City staff will complete their review and provide one set of consolidated comments to the Consultant. The Consultant shall revise the draft Preliminary Engineering Design report to respond to the comments of City staff, and submit a final Preliminary Engineering Design report to the City Project Manager.

Task 6.5 – Preliminary Design (30% Plans and Estimate)

For the preliminary design, the Consultant shall determine the appropriate cross-sections, temporary traffic routing, and landscape concepts. A cost estimate for the preliminary design shall be prepared.

Assumptions:

- See Task 11 for the assumed list of plans
- The City Project Manager shall determine which personnel from various departments such as: maintenance, transportation, traffic operations, construction, drainage, landscape, and environmental shall attend the site visits.
- Consultant should identify and communicate all areas and issues that may be encountered to proceed to design phase.
- It is the City's intent to avoid the need for State and federal permits. As such the design will attempt to locate the wall along the top of the bank without having to affect the roadway embankment down to the toe of the slope (at the culvert and stream).
- No access road into the City-owned parcel is included in the project.



• The project does not include any modifications to the creek and/or culvert. Modifications to the creek and/or culvert could affect project permit requirements significantly.

Deliverables:

- Preliminary design level plans and construction cost estimate.
- Preliminary Engineering Design Report (draft and final), one electronic file copy for each submittal.

City Responsibilities:

- Provide review and feedback on Preliminary Engineering Design Report, design alternatives, and estimates
- Provide As-built information as requested
- Provide key evaluation criteria for Preliminary Engineering Design Report
- Scheduling and coordinating meetings with City staff on City premises

ENGINEERING DESIGN PHASE

TASK 7 – SUBSURFACE UTILITY ENGINEERING (SUE) AND UTILITY COORDINATION

• Up to four (4) potholes will be undertaken under Task 2. Selection of the pothole locations will be done under that task. All other utility coordination, if needed, will be conducted by 1Alliance and the City.

TASK 8 – UTILITY ENGINEERING DESIGN

Not Applicable – Designing the work to minimize utility conflicts will be integrated into Tasks 6, 9, 10, and 11.

TASK 9 - 60% PS&E

The 60% PS&E task will be limited to development of a specification outline and a preliminary list of bid items. Based on City review of the outline and bid items, Consultant shall develop the 90% PS&E under Task 10.



Assumptions:

- Specification outline will include a draft list of bid items and payment units for City review.
- The City will provide the Consultant with their standard, current, boilerplate contract language ("front end docs") to be used for the project.
- City review will take minimum of 3-6 weeks

Deliverables:

• Electronic copy of the Specifications outline and preliminary bid item list

City Responsibilities:

- Provide the Consultant with any Lynnwood General Special Provisions and Requirements to be used on the project.
- Provide the Consultant with their standard, current, boilerplate contract language ("front end docs") to be used for the project.
- City to consolidate all review comments made by City staff

TASK 10 - 90% PS&E

The Consultant shall prepare 90% complete design plans, specifications, and opinion of costs for the construction contract, and incorporate applicable comments received from the City based on the 30% submittal deliverables and 60% specification outline. The plans, specifications, and opinion of cost shall be submitted to the City for review and comment.

Task 10.1 – Response to 60% Comments

This subtask covers responding to the City's 30% design review comments for incorporation into the 90% design phase since there will be no 60% design submittal. The Consultant shall attend 1 comment review meeting with City staff, and provide the City with written responses to the City's comments. Responses shall be provided on the commented documents provided by the City.

Task 10.2 - 90% Plans

The Consultant shall revise the 30% design plans based on the City's comments and prepare the 90% complete design plans. The 90% design shall attempt to finalize the major elements of design for the project. All project elements shall be detailed out/expanded and shown in the 90% plans.

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It is anticipated that, in addition to the plan sheets prepared at the 30% design level, the following sheets shall be provided for the 90% design level:

- Planting Details (if needed)
- Summary of Quantities
- Recommended Construction Sequence
- Any other Plans/details

The construction sequencing will be in the form of a preliminary step by step narrative.

Task 10.3 – 90% Opinion of Costs

The Consultant shall calculate 90% level quantities and opinion of construction costs based upon the submitted 90% construction plans and current unit bid prices. The Opinion of Costs shall reflect the bid items at this submittal level.

Task 10.4 – 90% Specifications

The Consultant shall prepare Contract Special Provisions ("Specifications") for the 90% submittal. These shall include Special Provisions for the items of work that are not covered by the current WSDOT/APWA Standard Specifications, including City of Lynnwood General Requirements.

Assumptions:

- See Task 11 for the assumed list of plans
- The Consultant will attend 1 comment review meeting at the City offices
- The City will provide the Consultant with any updates to the standard, current, boilerplate contract language ("front end docs") to be used for the project.
- City review will take minimum of 3-6 weeks
- All comments will either be responded to or incorporated in the 90% submittal for all reviews and meetings that have occurred.
- Project Specific Traffic Control plans will provide a basis for a Contractor to understand the City's preferred pedestrian traffic control requirements for the project, and to provide a common basis for Contractor bids.

Deliverables:

- Written responses to City comments on the 30% and 60% design deliverables (prior to comment resolution meeting)
- Electronic copy of the 90% design plan set in PDF format
- Electronic copy of the 90% opinion of cost summary submitted in PDF format
- Electronic copy of the 90% Specifications in PDF format





• Summary of all changes to plans, specifications, and estimate based on 30% and 60% comments with 90% submittal.

City Responsibilities:

- Provide the Consultant with any updates to Lynnwood General Special Provisions and Requirements to be used on the project.
- Provide the Consultant with any updates to the standard, current, boilerplate contract language ("front end docs") to be used for the project.
- City to consolidate all review comments

TASK 11 - 100% PS&E

The Consultant shall prepare 100% complete design plans, specifications, and opinion of costs for the construction contract, and incorporate applicable comments received from the City based on the 90% submittal deliverables. The plans, specifications, and opinion of cost shall be submitted to the City for review and comment.

Task 11.1 – Response to 90% Comments

The Consultant shall review the City's 90% review comments for incorporation into the 100% design PS&E. The Consultant shall attend 1 comment review meeting with the City staff and provide the City with written responses to the City's comments. Responses shall be provided on the commented documents provided by the City.

Task 11.2 – 100% Plans

The Consultant shall revise the 90% design plans based on the City's comments and prepare the 100% plans. All project elements shall be finalized and shown in the 100% plans.

Task 11.3 – 100% Opinion of Costs

The Consultant shall calculate 100% level quantities and opinion of construction costs based upon the submitted 100% construction plans and current unit bid prices. The Consultant shall address applicable 90% review comments and make revisions as necessary.

Task 11.4 – 100% Specifications

The Consultant shall prepare the 100% Specifications based upon the 100% design plans. The Consultant shall address applicable 90% review comments and make revisions as necessary. Bid



forms, including the bid schedule, shall be filled out with the project quantities with this submittal.

Assumptions:

- The City will provide one set of City review comments to the Consultant, reflective of all City staff comments, for the 100% plans, specifications, and opinion of costs.
- Conflicting comments will be resolved by City staff prior to transmitting to the Consultant.
- The Consultant will attend 1 comment review meeting at the City offices.
- The project is expected to be constructed without impacts to critical areas; therefore the planting plan will cover only minor site restoration, not planting in critical areas and not mitigation for critical areas impacts.

	Design Plan Sheets	
No.	Title	Lead / Support
1	Title Sheet	WSP
2	Legend and Abbreviations	WSP
3	Construction Notes	WSP
4	Existing Site Plan and Survey Control	1 Alliance
5	Site Preparation and Temporary Erosion and Sediment Control	WSP
6	Civil Plan	WSP
7	Civil Details	WSP
8	General Structural Notes	WSP
9	Structural Plan 1	WSP
10	Structural Plan 2	WSP
11	Structural Details 1	WSP
12	Structural Details 2*	WSP
13	Planting Plan*	Herrera
14	Planting Notes and Details*	Herrera

The following design plan sheets are anticipated to be produced:

* Not included in 30% Design Submittal

Deliverables:

- Written responses to 90% comments (prior to comment resolution meeting)
- Electronic copy of the 100% plan set in PDF format
- Electronic copy of the 100% special provisions in Word format
- Electronic copy of the 100% opinion of cost summary submitted in PDF format



City Responsibilities:

• City to consolidate all review comments

TASK 12 – FINAL AD-READY PS&E

The Consultant shall prepare Final Ad-Ready signed plans, specifications, and opinion of costs, suitable for reproduction for advertisement. This task includes incorporating and responding to 100% design submittal comments by the City. Minor adjustments to the final design plan set may be made, if required, prior to printing the signed contract documents.

Assumptions:

- Any major changes post 100% submittal initiated by the City may be considered out of scope work.
- City is responsible for posting bid advertisement to local publications

Deliverables:

- Written responses to the 100% review comments
- The Consultant shall provide electronic plan set and Contract Specifications that the City can use for publishing on builders exchange or other locations.
- Electronic copy of the signed final plans; half size and full-size signed plans, in PDF format
- Electronic copy of the opinion of cost summary submitted in PDF format
- Electronic copy of the final Project Manual ("Specifications"), including the Bid Schedule, submitted in PDF format

City Responsibilities:

- City is responsible for providing content for Divisions 0 and 1, and any City-specific amendments to the WSDOT standard specifications, for the project manual.
- City is responsible for posting bid advertisement to local publications

TASK 13 – ASSISTANCE WITH BIDDING AND AWARD

The Consultant shall provide support at a pre-bid meeting and respond to Contractor questions as requested by the City during the bidding process.



Task 13.1 – Pre-bid Meeting and Contractor Questions

This work element also includes attendance by the Consultant (with one Consultant team member) at the pre-bid meeting. The Consultant shall take notes and provide a draft and final copy of the notes to the City. The Consultant shall log questions received from Contractors for the purposes of issuing an informational addendum.

Task 13.2 - Contract Addenda

Consultant to assist with clarifying or updating contract plans and project manual through addendum process, if applicable.

Task 13.3 – Preparation of Contract Documents

The Consultant shall prepare a Conformed Set of Contract Documents that reflect the changes made through addenda, if any. Consultant shall follow outline of final Project Manual provided by the City. All applicable permits and reports shall be included as appendices in the conformed Project Manual. The final conformed set shall have all addenda pages replace the original pages that were altered by the addenda.

Assumptions:

- The City will advertise the project for construction including coordinating the bidding documents to the online bidding website.
- The City will forward all Contractor questions to the Consultant.
- The City will determine if the bids are responsive/responsible or not.
- The City will prepare the conformed set and Project Manual if necessary.
- The budget for this task is based upon one addendum.

Deliverables:

- Notes from pre-bid meeting
- Input to addendum prepared by the City, if applicable

City Responsibilities:

- City to provide bid tabulation template
- City to provide addendum template and finalize addendum
- City will schedule and coordinate City staff and facilities for pre-bid meeting
- City will prepare the conformed Project Manual.





TASK 14 – STAKEHOLDER COORDINATION

• Not Applicable. See Task 7 for utility coordination.

TASK 15 - PUBLIC INVOLVEMENT

The goal of the public involvement task is to assist the City in providing information to the public about the project's status while establishing a forum for the community and affected property owners to provide input in the development of the project. Implementation of the community involvement task will be a joint effort of the Consultant and the City.

Task 15.1 – Public Involvement Kickoff Call

- Triangle Associates, Herrera and the City will meet for one hour. The agenda for this meeting will include:
 - Working with the City of Lynnwood to understand their community involvement goals and to define what success is to the City;
 - Identifying information about business and property owners affected by the project.
 - Identifying any additional stakeholders who need to be informed about the project, and;
 - A review of previous public involvement related to this project to determine what has been successful and what are lessons learned.

Assumptions:

• The kickoff meeting will occur via a conference call up to one hour in duration.

Deliverables:

 High level Draft Public Involvement Plan for the project, to be developed by Triangle Associates within one week of the kickoff meeting. Triangle Associates will provide one draft copy, and the City will provide comments on the draft within three business days. Triangle Associates will provide a revised PIP incorporating the City's feedback within one week of receiving this feedback.

Task 15.2 – Production of Public Outreach Materials

Triangle Associates will:

- Develop a preconstruction mailer
- Write web site copy for the 30% design phase, with an update at 100% design



Assumptions:

- City will print and mail preconstruction mailer
- City will create a website for the project and post the web site copy and documents
- City will post project copy to Lynnwood E-news and social media channels

Deliverables:

- One draft and one final preconstruction mailer in electronic format
- One draft and one final website copy, if requested by the City
- One draft and one final website update, if requested by the City

TASK 16 – CONSTRUCTION ENGINEERING SUPPORT

The Consultant shall provide on-call construction administration service to the City supporting the Project during the construction phase. This shall include but is not limited to, project management, on-site observation, material testing, responding to Contractor requests for information (RFIs), special inspections, and record drawing creation.

Task 16.1 – Project Management

Task 16.1.1 – Coordination with City of Lynnwood

Consultant shall attend the Pre-Construction meeting if requested.

Task 16.1.2 – Progress Reports, Invoices, and Budget Management

NA.

Task 16.2 – Responses to Required Contractor Submittals and Requests for Information (RFI)

The Consultant shall review Contractor's submittals required per the Project Manual and provide timely responses to RFI's at the request of the City. Consultant shall assist the Resident Engineer/Construction Project Manager in preparing an estimate of cost impacts due to change when required. This may also include shop drawing/submittal reviews at the request of the City.



At City's request site visits will be covered under this subtask to evaluate site conditions and make on-site recommendations.

Task 16.3 – Material Testing

Not Applicable.

Task 16.4 – Special Inspection

Not Applicable.

Task 16.5 – Record Drawings

The Consultant shall prepare and submit final Record Drawings (electronic PDF copy and hard copy to be printed full size) at the completion of construction based on As-Built information provided by the Contractor. Any work performed within this sub-task will be done only upon the request and direction of the City

Assumptions:

- The project construction duration will be no longer than 4 months, plus a plant establishment period of up to 1 year after construction completion.
- City will direct ALL work under subtask 16.2
- City will prepare all change orders.
- All communication shall be routed through the City, Consultant shall not communicate with the Contractor unless directed by the City.
- Up to 5 RFIs will be responded to by Consultant.
- Consultant will review and comment on up to 5 Contractor submittals and 2 resubmittals incorporating revisions to address review comments.
- Because construction support varies from project to project a budget allowance has been set for this task (including all subtasks) of approximately \$10,000. If greater effort is required, Consultant will notify the City in advance for evaluation of a contract supplement.

Deliverables:

- Notes from meetings and site visits.
- Input on RFIs, RAMs, and other contractor submittals as requested.
- Final Record Drawings (electronic PDF copy and hard copy to be printed full size)



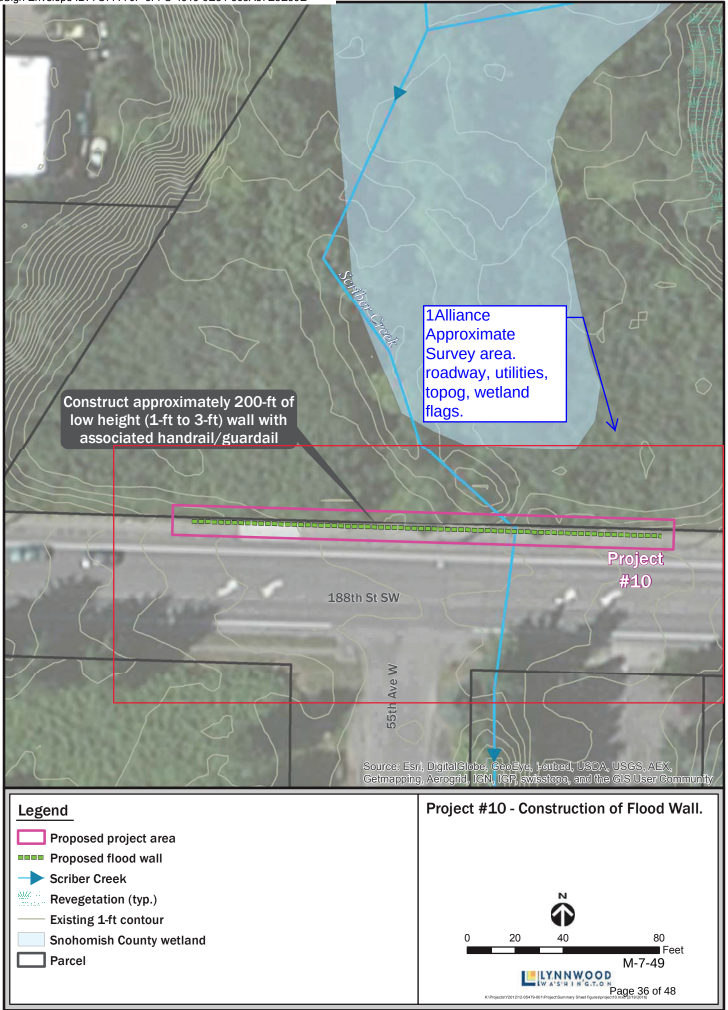
City Responsibilities:

- City will coordinate City staff and City facility scheduling of meetings held at City Hall or field visits.
- City will provide Contractor with decisions based on recommendations from Consultant.
- The City will review the submitted set of Record Drawings prepared and submitted by the Contractor to the City prior to work by the Consultant.

MANAGEMENT RESERVE FUND

A management reserve fund (MRF) is established to address unexpected changes during the project. Any work under the MRF will be approved by a supplemental agreement.





Total Fee Schedule

EXHIBIT B

			t SW Flood V	-					
		Total (Prim	e) Fee Sched	ule					
Principal Senior Project Engineer Project Manager Design Engineer Permitting Lead Staff Scientist Drafter Admin								Sum of	
Tasks	Ewbank	Avolio	Fontaine	Wingrove	Mirabile	Rapoza	Prescott	Jackowich	
	\$76.09	\$57.41	\$56.73	\$38.78	\$52.28	\$29.87	\$41.80	\$34.69	
Task 1 - Project Management				Hours	•				
Task 1.1 - Coordination with City									0
Task 1.1a - Bieekly Coordination Calls			18						18
Task 1.1b - Action Items List			10						10
Task 1.1.c - 1 In Person Meetings w/Agendas and Notes			4						4
Task 1.2 - Project Schedule and Team Management									0
Task 1.2a - Schedule Updates (1)			4						4
Task 1.2b - Supplements (Baseline + 1)	1		8						9
Task 1.2c - Project File Sharing Site			4						4
Task 1.3 - Progress Reports, Invoices, and Budget Management			18					12	30
Task 1.4 - QA/QC	4		16	8	8				36
Task 1 Subtotal	F	0	82	8	8	0	0	12	145
	5	U	82	8	8	U	U	12	115
Task 2 - Topographical Survey, Basemapping, Legal Descriptions		1	2	1	1	1 1			2
Task 2.1 - Topographical Survey/Basemapping			2						2
Task 2.2 - Research and Confirm ROW						<u>↓ </u>			0
Task 2.3 - Legal Descriptions and Exhibits					-				0
Task 2.4 - Supplemental Topographic Survey									0
Task 2 Subtotal	0	0	2	0	0	0	0	0	2
Task 3 - Geotechnical Investigations	-		_	-			-		
Task 3.1 - Field Investigation			1						1
Task 3.2 - Geotechnical Engineering & Hydrogeologic Analysis			1						1
Task 3.3 - Reporting			1						1
									_
Task 3 Subtotal	0	0	3	0	0	0	0	0	3
Task 4 - Environmental Permitting & Documentation									
Task 4.1 - NEPA									0
Task 4.2 - SEPA Checklist									0
Task 4.2 - Draft SEPA Checklist									0
Task 4.2 - Final SEPA Checklist									0
Task 4.3 - JARPA (NOT APPLICABLE)									0
Task 4.3a - Draft JARPA									0
Task 4.3b - Final JARPA									0
Task 4.4 - Critical Areas Assessment (1/3 of hours)									0
Task 4.4a - Field Assessment		1	1		10	10	3		25
Task 4.4b - Draft Critial Areas Report	1	1	1	2	8	12	8	2	35
Task 4.4c - Final Critical Areas Report	1	1	1	2	3	3	1	1	13
Task 4.5 - Permit Coordination			10	4	10	2	4		30
	2		13		21	27	10		4.07
Task 4 Subtotal	2	3	13	8	31	27	16	3	103
Task 6 - PE/30% Design		1	1	1	1	1 1			-
Task 6.1 - Design Criteria						<u> </u>			0
Task 6.2 - Project Site Visit					+	┥───┤		┨─────┤	0
Task 6.3 - Conceptual Design Level Alternatives						┥───┤			0
Task 6.4 - Preliminary Engineering Design Report									0
Task 6.5 - Preliminary Design (30% Plans & Estimate)	1		1		2	2	4		10
Task 6 Subtotal	1	0	1	0	2	2	4	0	10
Task 9 - 60% PS&E	-		-		_	_	•		10
Task 9.1 - 60% Plans						1 1			0
Task 9.2 - 60% Plains			1		2	<u> </u>			3
Task 9.3 - 60% Opinion of Costs			1		1	<u>↓</u>		<u> </u>	2
		1	1 1	1	M-7-50	1		1	2

4/25/2020

Task 9.4 - 60% Design										0
	Task 9 Subtotal	0	0	2	0	3	0	0	0	5
Task 10 - 90% PS&E										
Task 10.1 - Reponse to 60% Comments						1				1
Task 10.2 - 90% Plans				1		2		2		5
Task 10.3 - 90% Opinion of Costs				1		1		1		3
Task 10.4 - 90% Specifications				1		2				3
	Task 10 Subtotal	0	0	3	0	6	0	3	0	12
Task 11 - 100% PS&E	rusk 10 Subtotui	•	, C							
Task 11.1 - Reponse to 90% Comments					1	T	1			0
Task 11.2 - 100% Plans				1		2		2		5
Task 11.3 - 100% Opinion of Costs						1				1
Task 11.4 - 100% Specifications						1				1
								-		_
Table 2. Final Add Banda DC0 F	Task 11 Subtotal	0	0	1	0	4	0	2	0	7
Task 12 - Final Ad-Ready PS&E Task 12 - Final Ad-Ready PS&E			1	1	1	1	1	1		4
Task 12 - Final Au-Ready PS&E				1		1	1	1		4
	Task 12 Subtotal	0	0	1	0	1	1	1	0	4
Task 13 - Assistance with Bidding & Award							-		-	
Task 13.1 - Pre-Bid Meeting & Contractor Questions				2						2
Task 13.2 - Contract Addenda										0
Task 13.3 - Preparation of Contract Documents										0
	Task 13 Subtotal	0	0	2	0	0	0	0	0	2
Task 15 - Public Involvement		-								
Task 15.1 - Public Involvement Kickoff Call				4						4
		•						-		
	Task 15 Subtotal	0	0	4	0	0	0	0	0	4
Task 16 - Construction Engineering Support			1	4	1	1		1	1	12
Task 16.1 - Project Management				4			8			12
	Task 16 Subtotal	0	0	4	0	0	8	0	0	12
TOTAL HOURS - ALL TASKS		8	3	118	16	55	38	26	15	279
TOTAL DIRECT COST PER PERSONEL - ALL TASKS	s	\$609	\$172	\$6,694	\$620	\$2,875	\$1,135	\$1,087	\$520	\$13,713

Direct Hour Subtotal	\$	13,713.18
Overhead Rate		208.00%
Overhead Subtotal		\$28,523.41
Fee Percentage		30%
Fee		\$4,113.95
Grand Subtotal	\$	46,350.55
Expenses	\$	450.00
Subconsultant Total (Incl. 3% Fee)	\$	164,783.53
Desire Constants	ć	244 504 00
Design Grand Total	Ş	211,584.08
Management Reserve (10%)	\$	21,158.41
Design Grand Total Including Management Reserve	\$	232,742.48

Herrera Expenses

Item	Estimated Cost
Mileage for Meetings and Field work	250
Field Equipment Usage	200

Total Expenses

450

M-7-52

		188th Stre	et Flood Wal	I					
		Fee S	chedule						
	Principal	Sr. PM	Proj Eng.	Design Engineer	Sr. Structural	Structural PE	Jr. Designer/Draft	Admin	Sum of Hou
Tasks	Nelson	Giseburt	Cammermeyer	Ellis	Banks	Hagadorn	Bryant	Caldwell	
-	\$102.43	\$83.97	\$54.50	\$43.05	\$80.32	\$54.16	\$34.64	\$47.66	1
Task 1 - Project Management	Ş102.43	<i>\$63.31</i>	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Hours	\$60.52	<i>\$</i> 54.10	\$54.04	Ş47.00	
Task 1.1 - Coordination with City	0	18	0	0	0	0	0	0	18
Task 1.2 - Project Schedule and Team Management	0	0	0	0	0	0	0	0	0
Task 1.3 - Progress Reports, Invoices, and Budget Management	0	16	0	0	0	0	0	12	28
Task 1.4 - QA/QC	0	0	0	0	0	0	0	0	0
	-			-				-	
Task 1 Subtotal	0	34	0	0	0	0	0	12	46
Task 2 - Topographical Survey, Basemapping, Legal Descriptions			-						
Task 2.1 - Topographical Survey/Basemapping	0	0	4	4	0	0	2	0	10
Task 2.2 - Research and Confirm ROW	0	0	0	0	0	0	0	0	0
Task 2.3 - Legal Descriptions and Exhibits	0	0	0	0	0	0	0	0	0
Task 2.4 - Supplemental Topographic Survey	0	0	0	0	0	0	0	0	0
Task 2 Subtotal	0	0	4	4	0	0	2	0	10
Task 3 - Geotechnical Investigations							-	•	
Task 3.1 - Field Investigation	0	0	0	0	0	0	0	0	0
Task 3.2 - Geotechnical Engineering & Hydrogeologic Analysis	0	0	0	0	0	0	0	0	0
Task 3.3 - Reporting	0	2	2	0	2	4	0	0	10
	Ŭ			Ū			Ū	Ŭ	10
Task 3 Subtotal	0	2	2	0	2	4	0	0	10
Task 5 - Storm Drainage Analysis									
Task 5.1 - Stormwater Site Plan	0	0	0	0	0	0	0	0	0
Task 5.2 - Stormwater Technical Memorandum	0	0	0	0	0	0	0	0	0
Task 5 Subtotal	0	4	4	0	4	8	0	0	20
Task 6 - PE/30% Design	0	-		, v		0	Ū	0	20
Task 6.1 - Design Criteria	0	1	4	0	2	4	0	0	11
Task 6.2 - Project Site Visit	0	0	4	0	4	4	0	0	11
Task 6.3 - Conceptual Design Level Alternatives	0	0	0	0	0	0	0	0	0
Task 6.4 - Preliminary Engineering Design Report	2	4	18	12	13	13	8	4	74
Task 6.5 - Preliminary Design (30% Plans & Estimate)	0	7.5	28	36	7.5	7.5	25	0	111.5
Task 0.5 - Freinninary Design (50% Fians & Estimate)	0	7.5	20	30	7.5	7.5	23	0	111.5
Task 6 Subtotal	2	12.5	54	48	26.5	28.5	33	4	208.50
Task 9 - 60% PS&E				-					
Task 9.1 - 60% Plans									0
Task 9.2 - 60% Opinion of Costs									0
Task 9.3 - 60% Specifications	0	2	4	4	4	4	0	4	22
Task 9.4 - 60% Design	0	0	0	0	0	0	0	0	0
Task 9 Subtotal	0	2	4	4	4	4	0	4	22
Task 10 - 90% PS&E	U	2	4	4	4	4	0	4	22
Task 10.1 - Reponse to 60% Comments	0	1	4	0	2	4	0	0	11
Task 10.1 - Reponse to 60% comments	6	14	4 40	58	10	4	38	0	11
Task 10.2 - 90% Plaits Task 10.3 - 90% Opinion of Costs	0	0	2	4	2	2	2	0	1/4./
Task 10.3 - 90% Specifications	0	2	28	4	2	20	0	6	62
Task 10.4 - 90% specifications	0	2	28	4	2	20	0	0	62
Task 10 Subtotal	6	16.5	73.6	65.6	16	36	40	6	259.7
				Hours					
Task 11 - 100% PS&E		0	4	0	2	4	0	0	10
Task 11 - 100% PS&E Task 11.1 - Reponse to 90% Comments	0	0							
	0	6	18	26	5	5	17	0	75
Task 11.1 - Reponse to 90% Comments					5 1	5 2	17 2	0	75 11

Task 11 Subtotal	0	6	29.5	31.5	9.5	16.5	19	0	112
Task 12 - Final Ad-Ready PS&E									
Task 12 - Final Ad-Ready PS&E	0	0	4	4	4	4	4	6	26
Task 12 Subtotal	0	0	4	4	4	4	4	6	26
Task 13 - Assistance with Bidding & Award									
Task 13.1 - Pre-Bid Meeting & Contractor Questions	0	1	2	2	0	0	0	0	5
Task 13.2 - Contract Addenda	0	1	4	0	2	4	0	2	13
Task 13.3 - Preparation of Contract Documents	0	0	4	2	1	2	0	4	13
Task 13 Subtotal	0	2	10	4	3	6	0	6	31
Task 16 - Construction Engineering Support									
Task 16.1 -	0	1	16	20	2	18	16	0	73
Task 16 Subtota	0	1	16	20	2	18	16	0	73
TOTAL HOURS - ALL TASKS	8	80	201.1	181.1	71	125	114	38	818.2
TOTAL DIRECT COST PER PERSONEL - ALL TASKS	\$819	\$6,718	\$10,960	\$7,796	\$5,703	\$6,770	\$3,949	\$1,811	\$44,526

Direct Hour Subtotal	\$ 44,526.11
Overhead Rate	136.06%
Overhead Subtotal	\$60,582.22
Fee Percentage	27%
Fee	\$12,022.05
Grand Subtotal	\$ 117,130.37
Expenses	\$155
Subconsultant Total	0
Design Grand Total	\$ 117,284.87

Expenses				
Description	unit	number u	nit cost co	ost
mileage	miles	180	0.575	\$104
misc. expenses				\$51
Total				\$155

M-7-55

			et Flood Wa chedule	11					
	Principal	PM	PLS	CADD 5	TECH 5	TECH 5	APM	Admin	Sum of Hours
Tasks	Blevins	Groot	Garvin	Brand	Yeoman	Ostergaard	Dillman	Luntsford	
	\$84.50	\$55.00	\$46.00	\$39.50	\$38.00	\$36.00	\$34.00	\$36.25	
Task 1 - Project Management		Hours							
Task 1 Subtotal	0	0	0	0	0	0	0	0	0
Task 2 - Topographical Survey, Basemapping	-						-		
Task 2.1 - Survey PM; Admin; QA/QC; Execution									0
Task 2.1a - Survey PM; Admin; QA/QC	4	8	8				4	4	28
Task 2.1b - Survey Control (Geodetic Only)	1	2	4		4	4			15
Task 2.1c - Field Surveying and Mapping	1	2	4	8	8	8			31
Task 2.1d - Utility Surveying and Mapping	1	2		4	4	4			15
Task 2.2 - Research and Confirm ROW - NA									0
Task 2.3 - Legal Descriptions and Exhibits - NA									0
Task 2.4 - Supplemental Topographic Survey	1	2	2	8	8	8	1	1	31
TOTAL HOURS - ALL TASKS	8	16	18	20	24	24	5	5	120
TOTAL DIRECT COST PER PERSONEL - ALL TASKS	\$676	\$880	\$828	\$790	\$912	\$864	\$170	\$181	\$5,301

5,301.25 Direct Hour Subtotal \$ 157.22% Overhead Rate Overhead Subtotal \$8,334.63 Fee Percentage 27% Fee \$1,431.34 Grand Subtotal \$ 15,067.21 Expenses \$ 1,000.00 Subconsultant Total (locates and potholing) \$ 8,387.29

Design Grand Total \$ 24,454.50

188th Street Flood Wall Fee Schedule								
	Principal	Senior Engineer	Proj Man	Project Engineer	Drafter	Admin	Sum of Hours	
Tasks	Boirum	Gillie	Place	Miller	Menz	Babko		
	\$91.50	\$72.00	\$66.00	\$38.00	\$38.00	\$37.00		
Task 3 - Geotechnical Investigations		-!				•		
Task 3.1 - Field Investigation	0	0	1.16	11.02	0.58	0	12.76	
Task 3.2 - Geotechnical Engineering & Analysis	0	1.74	5.8	11.6	0	0	19.14	
Task 3.3 - Reporting	0	1.16	1.74	2.32	1.16	0.58	6.96	
Task 3.4 - Review of PS&E and Bid Assistance	0	0	5.8	0	0	0	5.8	
Task 3.3 - Geotechnical Task Management	0.58	1.16	6.96	0	0	2.32	11.02	
Task 3 Subtotal	0.58	4.06	21.46	24.94	1.74	2.9	55.68	
Task 16 - Construction Engineering Support		-				•		
Task 16.1 -	0	0	0	0	0	0	0	
Task 16 Subtotal	Task 16 Subtotal 0							
TOTAL HOURS - ALL TASKS	0.58	4.06	21.46	24.94	1.74	2.9	55.68	
TOTAL DIRECT COST PER PERSONEL - ALL TASKS	\$53	\$292	\$1,416	\$948	\$66	\$107	\$2,883	

Direct Hour Subtotal	\$ 2,882.89
Overhead Rate	175.44%
Overhead Subtotal	\$5,057.74
Fee Percentage	27%
Fee	\$778.38
Grand Subtotal	\$ 8,719.01
Expenses (29%)	\$3,851
Subconsultant Total	0
Design Grand Total	\$ 12,569.63

HWA Expenses

ESTIMATED DIRECT EXPENSES:

Mileage @ 0.575/mi (12 trips @ 20 miles/trip)	\$138
Laboratory Testing (See details to left)	\$2,040
Drilling Subcontractor	\$9,000
Private Utility Locator	\$600
Traffic Control (Signs, Cones, and Flaggers)	\$1,500
TOTAL DIRECT EXPENSES:	\$13,278

LABORATORY TEST SUMMARY:

	Est. No.	Unit	Total
Test	Tests	Cost	Cost
Moisture Content and Visual Classification	20	\$22	\$440
Grain Size Distribution	4	\$115	\$460
Organic Content of Soils	2	\$70	\$140
Consolidation Testing (w/Secondary Compression)	1	\$1,000	\$1,000
Atterberg Limits (plasticity index)	0	\$220	\$0
LABORATORY TOTAL:			\$2,040

4/25/2020

M-7-58

188th Street Flo Fee Schedu				
	Facilitator	Project Associate	Controller	Sum of Hours
Tasks	Aronson	Pham	Lyng	
	\$110.00	\$85.00	\$130.00	
Task 1 - Project Management				
Task 1.1 - Coordination with City				0
Task 1.2 - Project Schedule and Team Management				0
Task 1.3 - Progress Reports, Invoices, and Budget Management	6	12	12	30
Task 1.4 - QA/QC				0
Task 1 Subtotal	6	12	12	30
Task 15 - Public Involvement				
Task 15.1- Kick off call	3	6		
Task 15.2 - Production of Public Outreach Materials	5	12		17
Task 15 Subtotal	8	18	0	26
TOTAL HOURS - ALL TASKS	14	30	12	56
TOTAL DIRECT COST PER PERSONEL - ALL TASKS	\$1,540	\$2,550	\$1,560	\$5,650

Direct Hour Subtotal	\$ 5,650.00
Overhead Rate	
Overhead Subtotal	\$0.00
Fee Percentage	
Fee	\$0.00
Grand Subtotal	\$ 5,650.00
Expenses	\$25.00
Subconsultant Total	0
Design Grand Total	\$ 5,675.00

Expense	Cost
Internal printing	25
Total	\$25.00

M-7-60

		Sche	dule for 188th S	Street SW Flood	Wall Project - 20-0426
ID	Task Name	Duration	Start	Finish	A M J J A S O N D J F M A M J J A S O N
1	Stay Home Stay Healthy Order Lifted	0 days	Mon 5/4/20	Mon 5/4/20	► 5/4
2	Notice to Proceed	0 days	Mon 5/11/20	Mon 5/11/20	5/11
3	Task 1 - Project Management	370 days	Mon 5/11/20	Fri 10/8/21	
4	Task 2 – Topographic Survey, Basemapping, Legal Desc.	40 days	Mon 6/1/20	Fri 7/24/20	
5	Task 3 – Geotechnical Investigations	50 days	Mon 5/11/20	Fri 7/17/20	
6	Task 4 – Environmental Documentation and Permitting	50 days	Mon 5/11/20	Fri 7/17/20	
7	Task 4.4 - Critical Areas Assessment and Report	50 days	Mon 5/11/20	Fri 7/17/20	
8	Task 6 – PE / 30% Design	40 days	Mon 7/27/20	Fri 9/18/20	
9	Task 7 – Subsurf. Util. Eng. (SUE) and Util. Coord.	40 days	Mon 6/1/20	Fri 7/24/20	
10	Task 9 – 60% PS&E	40 days	Mon 9/21/20	Fri 11/13/20	
11	Task 10 – 90% (Draft Final) PS&E	40 days	Mon 11/16/20) Fri 1/8/21	
12	Task 11 – 100% (Final, Bid-Ready) PS&E	20 days	Mon 1/11/21	Fri 2/5/21	
13	Task 12 – Final Ad-Ready PS&E	20 days	Mon 2/8/21	Fri 3/5/21	
14	Task 13 – Assistance with Bidding and Award	30 days	Mon 3/8/21	Fri 4/16/21	
15	Task 15 – Public Involvement	250 days	Fri 5/1/20	Thu 4/15/21	
16	Task 16 – Construction Engineering Support	130 days	Mon 4/19/21	Fri 10/15/21	· · · · · · · · · · · · · · · · · · ·
17	Project Completion	0 days	Fri 10/15/21	Fri 10/15/21	10/15 😽

Project: 188thStSWFloodWall Date: Sun 4/26/20	Task	Milestone	♦	Summary	 Manual Milestone 🔶	External Tasks
					M-7-61	
				Dago 1	W-7-01	
				Page 1		

CITY COUNCIL ITEM FYI-1

CITY OF LYNNWOOD Public Works

TITLE: 2019 and 2020 Transportation Benefit District Annual Reports

DEPARTMENT CONTACT: Janella Lewis and David Mach

SUMMARY:

Issuing an annual report indicating the status of Transportation Benefit District (TBD) improvement costs, expenditures, revenues, and construction schedules is a

requirement of RCW 36.73.160(2). The Finance and Public Works Departments have completed the attached 2019 and 2020 reports.

ACTION:

None required, informational only.

BACKGROUND:

State law requires the TBD to issue an annual report indicating the status of transportation improvement costs, expenditures, revenues, and construction schedules, to the public and to newspapers of record in the district. TBD funds are collected in Fund 150 and can be transferred to Street Maintenance Fund 111, Transportation Capital Fund 360 and other funds to help fund public improvement projects. The 2019 and 2020 reports detailing collected, earned, or received fees and the public projects that these fees were expended on is attached. Both the 2019 and 2020 reports were prepared at the same time to minimize administrative time in preparing them.

DOCUMENT ATTACHMENTS

Description:	Туре:
2019 TBD Report	Backup Material
2020 TBD Report	Backup Material

1	
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6	
7	City of Lynnwood
8	
9	Transportation Benefit District
10	
11	
12	
13	
14	
15	2019 Annual Report
16	
17	
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21	December 2020
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22 23 24 25	
26	<u>RCW 36.73.160(2)</u> - A district shall issue an annual report, indicating the status of
27 28	transportation improvement costs, transportation improvement expenditures, revenues, and construction schedules, to the public and to newspapers of record in the district.
28 29	construction schedules, to the public and to newspapers of record in the district.
30	TBD Charter 6.06 – In addition, the District, upon approval by the Board, shall issue an
31	annual report, indicating the status of transportation improvement costs, transportation
32	improved expenditures, revenues, and construction schedules, to the public and the
33	newspapers of record in the District (the "Plan"). "Newspapers of record in the District"
34	shall include all newspapers which have filed a request for public notice of meetings with the
35	District.
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36

1 Lynnwood TBD Background

A Transportation Benefit District (TBD) is a quasi-municipal corporation & independent taxing district created for the sole purpose of funding transportation improvements within the district. A TBD is created by ordinance of legislative authority (county or city) and may include other counties, cities, port districts, or transit districts through Inter-local agreements.

6

- A law passed by the Washington State Legislature in 2007 allows city or county governments
 to create local transportation benefit districts and impose a local vehicle registration fee and/or
 sales and use tax to fund local transportation projects. TBDs in Washington State have
- 10 primarily been funded by a vehicle registration fee, but a few cities have implemented a sales 11 tax funded TBD.
- 12

On May 24th 2010, the Lynnwood City Council approved Ordinance #2837 forming the Lynnwood Transportation Benefit District and adopting a new chapter to the Lynnwood Municipal Code, 12.14, entitled "Transportation Benefit District". The governing board of the Transportation Benefit District is the Lynnwood City Council, acting in an ex-officio and independent capacity. The ordinance specifies that the boundaries for the TBD be coextensive with the City limits.

19

At the November 29th 2010 Board Meeting the TBD Board adopted TBD Ordinance #2 20 enacting an annual \$20 vehicle registration fee (for each eligible vehicle registered in 21 Lynnwood). At the July 27th 2016 Board Meeting the TBD Board adopted TBD Ordinance 22 #10 increasing the fee to \$40. The \$40 fee (increase from \$20 to \$40) went into effect on 23 February 1st, 2017 and generates a total of approximately \$1,200,000 annually for transportation projects. On November 8th, 2016, the Lynnwood voters approved a 0.1% sales 24 25 and use tax increase to fund roads in Lynnwood through the TBD. The tax increase went into 26 effect on April 1st, 2017, lasts for 10 years, and is expected to generate approximately 27 28 \$2,800,000 per year. The projects to be funded (in whole or in part) by both the vehicle 29 registration fee and the sales and use tax include:

30 31

32

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- 1. Preventative and routine pavement maintenance and reconstruction
- 2. Street and traffic maintenance and operations
- 3. Other capital projects as identified in the City's Transportation Plan
- Although it is a separate legal entity from the City of Lynnwood, the TBD is reported as a blended component unit in the City's annual financial statements because its sole purpose is for the construction, preservation, maintenance, and operation of City streets.
- 38

39 2019 Meetings Summary

- 40 The TBD Board held two meetings in 2019. A summary of the meetings is listed as follows:
- 41 42

43

44

March 20, 2019 Regular Meeting

- Consideration, discussion, and possible action on Resolution #10 Amend the TBD Charter
- Presentation and discussion Initiative-976 Update
- Election of Board Officers
- 47 November 20, 2019 Special Meeting

2 3 4 5 6	 Potential City Assumption of the TBD Presentation, discussion and approval of the 2018 TBD Annual Report Ordinance #19 – Public hearing, consideration, discussion and possible action on the 2020 Budget
7	2019 Revenue
8	The TBD's revenues for the year ending December 31, 2019 are as follows:
9 10	© 1.152.211 Valiala Designation Face
10 11	\$ 1,152,211 Vehicle Registration Fees 2,774,522 Sales and Use Tax
11	2,774,522 Sales and Use Tax 57,917 Interest
12	\$ 3,984,650 Total Revenues
13	
15	2019 Expenditures
16	2019 TBD expenditures consist of administrative expenses, TBD insurance (through the
17	Cities Insurance Association of Washington (CIAW)), and projects. The TBD's
18	administrative expenses consist of staff time (Public Works, Human Resources, and Finance),
19	public meeting notices, and meeting minute recording/development. Total 2019 TBD
20	expenditures are summarized as follows:
21	\$ 16,335 Administration
22	2,511 Professional Services
23	195 Legal Publications
24	6,163 Insurance
25	3.146.785 Projects
26	\$ 3,176,219 Total Expenditures
27	
28 29	Fund Balance The 2010 TBD ending fund balance is summerized as follows:
29 30	The 2019 TBD ending fund balance is summarized as follows:
31	\$ 2,546,387 Beginning Fund Balance
32	3,984,650 Revenues
33	(3,176,219) Expenditures
34	\$ 3,354,818 Ending Fund Balance
35	
36	A schedule of revenues, expenditures and changes in fund balance is provided on the last page
37	of this report.
38	
39	

1 **<u>TBD Project Expenses and Schedules</u>**

2	Project	ts identified in TBD Ordinance #10 for potential TBD fund	ing	include:
3	1)	Street and traffic maintenance and operations		
4		Street Fund 111		
5		2019 TBD Funding Contribution:	\$	300,000
6		Schedule: Ongoing		
7				
8	2)	Preventative and routine pavement maintenance		
9		and reconstruction		
10		Transportation Capital Infrastructure Fund 360		
11		2019 TBD Funding Contribution: \$2,846,785		
12		toward the following:		
13				
14		ADA Ramps & Sidewalks Program	\$	75,000
15		Citywide Multimodal Transportation Planning		59,862
16		Pavement Preservation	2	2,711,923
17			\$ 2	2,846,785
18				

1 2 3 4 5	Schedule of Revenues, Expenditures, and Changes in Fund Balances City of Lynnwood, Washington Transportation Benefit District For the Year Ending December 31, 2019				
5			Actual		
7	REVENUES		Actual		
8	Annual Vehicle Registration Fees	\$	1,152,211		
	Sales and Use Tax		2,774,522		
9	Interest		57,917		
10	TOTAL REVENUES	\$	3,984,650		
11	EXPENDITURES				
12	Administration Expenditures	\$	16,335		
13	Professional		2,511		
14	Legal Publications		195		
16	Projects		3,146,785		
17	TOTAL EXPENDITURES	\$	3,176,219		
18					
	Net Change in Fund Balance	\$	808,431		
19	-				
	Fund Balance - Beginning		2,546,387		
20	Fund Balance - Ending	\$	3,354,818		
22	_				

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7	City of Lynnwood
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9	Transportation Benefit District
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15	2020 Annual Report
15	2020 Annual Report
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17 18	
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21	April 2021
22 23	
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25	
26	<u>RCW 36.73.160(2)</u> - A district shall issue an annual report, indicating the status of
27	transportation improvement costs, transportation improvement expenditures, revenues, and
28	construction schedules, to the public and to newspapers of record in the district.
29	
30	<u>TBD Charter 6.06</u> – In addition, the District, upon approval by the Board, shall issue an
31	annual report, indicating the status of transportation improvement costs, transportation
32	improved expenditures, revenues, and construction schedules, to the public and the
33 24	newspapers of record in the District (the "Plan"). "Newspapers of record in the District"
34 35	shall include all newspapers which have filed a request for public notice of meetings with the District.
25 26	

36

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6

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- 12

On May 24th 2010, the Lynnwood City Council approved Ordinance #2837 forming the Lynnwood Transportation Benefit District and adopting a new chapter to the Lynnwood Municipal Code, 12.14, entitled "Transportation Benefit District". The governing board of the Transportation Benefit District is the Lynnwood City Council, previously acting in an exofficio and independent capacity. The ordinance specified that the boundaries for the TBD be coextensive with the City limits.

19

At the November 29th 2010 Board Meeting the TBD Board adopted TBD Ordinance #2 20 21 enacting an annual \$20 vehicle registration fee (for each eligible vehicle registered in Lynnwood). At the July 27th 2016 Board Meeting the TBD Board adopted TBD Ordinance 22 #10 increasing the fee to \$40. The \$40 fee (increase from \$20 to \$40) went into effect on 23 February 1st, 2017 and generates a total of approximately \$1,200,000 annually for transportation projects. On November 8th, 2016, the Lynnwood voters approved a 0.1% sales 24 25 and use tax increase to fund roads in Lynnwood through the TBD. The tax increase went into 26 effect on April 1st, 2017, lasts for 10 years, and is expected to generate approximately 27 28 \$2,800,000 per year. The projects to be funded (in whole or in part) by both the vehicle 29 registration fee and the sales and use tax include:

- 30 31
- 1. Preventative and routine pavement maintenance and reconstruction
- 2. Street and traffic maintenance and operations
- 3. Other capital projects as identified in the City's Transportation Plan
- 33 34

32

On July 15, 2015, the Washington State Legislature enacted RCW 36.74.010, which authorized any city that had established a TBD with boundaries coterminous with the city to assume the rights, powers, functions and obligations of the TBD, in accordance with Chapter 36.74 RCW. The Lynnwood TBD matched these criteria. At the March 23, 2020 meeting, City Council adopted Ordinance 3356 in which the City assumed the rights, powers, functions, and obligations of the TBD. As of this date, the TBD no longer functions as a separate entity from the City.

42

43 2020 Meetings Summary

- 44 Due to the adoption of Ordinance 3356 and the assumption of the TBD by the City, the TBD
- 45 Board did not hold any meetings in 2020. City Council reviewed a few items related to the 46 TBD which are summarized as follows:
- 47

1	February 10, 2020 City Council Meeting				
2					
23	• Consideration, discussion, and possible action on Resolution 2020-03 – City Council's				
4	intent to conduct a public hearing concerning the assumption by the city of the rights, powers, functions, and obligations of the TBD.				
	powers, runctions, and obligations of the TBD.				
5 6	March 9, 2020 City Council Meeting				
7	 Public hearing – Ordinance on the City's assumption of the TBD 				
8	• Fublic hearing – Ordinance on the City's assumption of the TBD				
8 9	March 23, 2020 City Council Monting				
9 10	March 23, 2020 City Council Meeting				
10	• Ordinance 3356: City's assumption of the TBD				
12	2020 Revenue				
12	The TBD's revenues for the year ending December 31, 2020 are as follows:				
13	The TDD's revenues for the year chang December 51, 2020 are as follows.				
14	\$ 1,306,113 Vehicle Registration Fees				
16	2,470,245 Sales and Use Tax				
10	$\frac{21,005}{1000}$ Interest				
17	\$ 3,797,363 Total Revenues				
19	\$ 5,797,505 Total Revenues				
20	2020 Expenditures				
21	2020 TBD expenditures consist of administrative expenses, TBD insurance (through the				
22	Cities Insurance Association of Washington (CIAW)), and projects. The TBD's				
23	administrative expenses consist of staff time (Public Works, Human Resources, and Finance),				
24	public meeting notices, and meeting minute recording/development. Total 2020 TBD				
25	expenditures are summarized as follows:				
26	\$ 27,148 Administration				
27	4,047 Professional Services				
28	24 Legal Publications				
20 29	<u>2,506,645</u> Projects				
30	\$ 2,537,864 Total Expenditures				
31					
32	Fund Balance				
33	The 2020 TBD ending fund balance is summarized as follows:				
34	The 2020 TBB chang fund bulance is summarized as fonows.				
35	\$ 3,354,818 Beginning Fund Balance				
36	3,797,363 Revenues				
37	<u>(2,537,864)</u> Expenditures				
38	\$ 4,614,317 Ending Fund Balance				
39					
40	A schedule of revenues, expenditures and changes in fund balance is provided on the last page				
41	of this report.				
42					
43					

1 **<u>TBD Project Expenses and Schedules</u>**

2	Projects identified in TBD Ordinance #10 for potential TBD funding include:				
3	1) Street and traffic maintenance and operations				
4	Street Fund 111				
5	2020 TBD Funding Contribution:	\$ 300,000			
6	Schedule: Ongoing				
7					
8	2) Preventative and routine pavement maintenance				
9	and reconstruction				
10	Transportation Capital Infrastructure Fund 360				
11	2020 TBD Funding Contribution:	\$ 4,903,649			
12	toward the following:				
13					
14	ADA Ramps & Sidewalks Program	\$ 240,000			
15	Sidewalks/ADA	525,000			
16	Traffic Signal Rebuild	550,000			
17	196 th Street SW	550,000			
18	Pavement Preservation	3,000,000			
19	Pavement Preservation	<u>38,649</u>			
20		\$ 5,203,649			
21					

1 2 3 4 5 6	Schedule of Revenues, Expenditures, and Changes in Fund Balanc City of Lynnwood, Washington Transportation Benefit District For the Year Ending December 31, 2020		
0			Actual
7	REVENUES		
8	Annual Vehicle Registration Fees	\$	1,306,113
	Sales and Use Tax		2,470,245
9	Interest		21,005
10	TOTAL REVENUES	\$	3,797,363
11	EXPENDITURES		
12	Administration Expenditures	\$	27,148
13	Professional		4,047
14	Legal Publications		24
16	Projects		2,506,645
17	TOTAL EXPENDITURES	\$	2,537,864
18			
	Net Change in Fund Balance	\$	1,259,499
19			
	Fund Balance - Beginning		3,354,818
20	Fund Balance - Ending	\$	4,614,317
22			

7

CITY COUNCIL ITEM FYI-2

CITY OF LYNNWOOD Community Development

TITLE: Update: Snohomish County Countywide Planning Policies

DEPARTMENT CONTACT: Ashley Winchell

SUMMARY:

Snohomish County, in coordination with its cities and towns, have been working to update the Countywide Planning Policies (CPP). A subcommittee of the Snohomish County Tomorrow Planning Advisory Committee worked together to review and respond to proposed changes to the CPPs. The GMA requires consistency between the plans of local governments, in or adjacent to a county, and between the plans and regulations of individual jurisdictions.

Representatives from Lynnwood's DBS Community Planning Division participated in this review process. This work is in preparation for the 2024 Comprehensive Plan updates. The CPPs apply to Snohomish County and its cities and towns. The CPPs will guide the policies and goals for each community's Comprehensive Plan.

The CPPs are required to comply with the Multicounty Planning Policies (MPPs). MPPs for the Puget Sound Region that are developed by the Puget Sound Regional Council (PSRC). The MPPs comprise the PSRC Vision 2050 planning document. The updates to the CPPs include changes needed to comply with Vision 2050. The chart below demonstrates how the Growth Management Act, MPPs, CPPs, and Comprehensive Plans work together.

POLICY QUESTION(S) FOR COUNCIL CONSIDERATION:

There are no immediate policy questions.

ACTION:

Council may choose to follow and participate in the CPP adoption process through Snohomish County Tomorrow.

DOCUMENT ATTACHMENTS

Description: Countywide Planning Policies Memo

Type: Memo



DATE:	May 17, 2021
TO:	City Council
FROM:	Ashley Winchell, Community Planning Manager
SUBJECT:	Countywide Planning Policies

Background

Snohomish County, in coordination with its cities and towns, have been working to update the Countywide Planning Policies (CPP). A subcommittee of the Snohomish County Tomorrow Planning Advisory Committee worked together to review and respond to proposed changes to the CPPs. The GMA requires consistency between the plans of local governments, in or adjacent to a county, and between the plans and regulations of individual jurisdictions.

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The current CPPs were prepared in 2011 in preparation for the 2015 Comprehensive Plan updates. The current proposed CPPs must be adopted by Snohomish County Council by December 31, 2021 to guide the 2024 Comprehensive Plan updates.

Summary of Changes

Vision 2050 includes policies that address climate change and equity. Since CPPs must comply with Vision 2050 (MPPs), updates are needed to the CPPs to ensure that climate change and equity are addressed. There are other proposed changes to the CPPs to align with the MPPs or that seek to add clarity to existing language. Other changes include replacing references from Vision 2040 to Vision 2050, updating references to the RCW, updating projected population growth for the county, updated transit policies, and minor grammatical and language updates to clarify policies.

Considerations

<u>Annexation:</u> Proposals to amend the CPPs to better support annexation were presented by several representatives of Snohomish County cities. Proposed amendments seek to limit county regulatory authority in urban growth areas after they are annexed. These proposed changes could require changes to the County's General Policy Plan.

The County's existing General Policy Plan require cities to adopt County policies and regulations, such as airport and floodplain regulations and participation in Transfer of Development Rights programs. Changes to this policy would be beneficial to future annexation efforts and would give cities the ability to determine the policies and programs best suited to their city. Staff also finds these requirements to conflict with Vision 2050 which includes policy direction to "actively encourage and identify strategies to encourage annexation (MPP-RGS-16)."

<u>Countywide Centers:</u> The Puget Sound Regional Council's Regional Centers Framework requires each county's CPPs to include criteria and processes for adopting Countywide Centers. The CPPs identify the criteria and adoption process for Countywide Centers. Candidates for Countywide Centers are included in the CPPs have been determined to meet the criteria outlined. Cities are not required to adopt Countywide Centers within their jurisdictions.

Two candidate centers are proposed in Lynnwood. The first candidate is the intersection of 196th and Hwy 99, referred to as the 196th St Mixed Use Node. The second is located at 212th and Hwy 99 and spans the cities of Lynnwood, Mountlake Terrace and Edmonds. This area is called the Medical/Highway 99 Activity Center in the CPPs.

Staff requested amendments to the proposed Countywide Centers language to further clarify that adopting Countywide Centers are optional and cities may choose to pursue such designation. Staff supports language that further clarifies this distinction.

Countywide Planning Policies Adoption

Snohomish County Tomorrow will be considering the proposed changes in June 2021 for recommendation to Snohomish County Council. Snohomish County Council will be reviewing the proposed changes for final adoption in August 2021. The project schedule and proposed changes can be viewed at the website listed below. FYI-2-3

Attachments

- Countywide Planning Policies may be viewed here: <u>https://snohomishcountywa.gov/DocumentCenter/View/79469/DRAFT_CPPs-for-PAC-Review_Full-Plan_21521</u>
- More information on the process may be viewed here: https://snohomishcountywa.gov/5782/Countywide-Planning-Policies