

Port of Tacoma Comprehensive Scheme of Harbor Improvements Revised and Amended November 19, 2024

I. What is a Comprehensive Scheme of Harbor Improvements?

Historical Background

Washington State's ports provide diverse economic development opportunities ranging from recreational marinas to international shipping terminals. Regardless of a port's physical size or function, each port was created by the same process as directed by the Revised Code of Washington (RCW). This process was established in 1911 granting local citizens the ability to create and manage public port districts for the movement of goods and cargo. With the legislation enacted, citizens could then elect commissioners to administer their port districts and oversee development and operations. This process made Washington state ports public, thereby elevating each port's accountability to the people it serves and endowing each district with the expectation that it become an economic driver in its community and region.

Subsequent legislation granted authority to port districts to pursue industrial development, operate marinas, docks, airports, railroads, recreational facilities and promote tourism. This allowed for port districts to take a long view and invest in economic activities that would unlikely be developed or improved if left entirely to the private sector. Ports also can develop the infrastructure necessary to attract job-creating businesses. This infrastructure includes waterways, roads, rail, utilities and other such facilities. Port-owned properties and facilities are often leased by the port to private-sector businesses that generate jobs in the community.

The codified requirements that relate to port districts have evolved from the original 1911 legislation. The original intent of Comprehensive Scheme of Harbor Improvement (CSHI) was to require the Port commission, prior to entering into any scheme of improvement, to place before people the actual plan disclosing with reasonable definiteness the character of any planned improvements. Later, this requirement was relaxed to require public notice and hearing prior to a vote of the Port Commission's vote and adoption of a comprehensive scheme of harbor improvements, which set forth in general terms the Port's planned improvements. The current statutory requirements for the CSHI is Chapter 53.20.010 of the Revised Code of Washington (RCW), which requires port districts to prepare and update a "comprehensive scheme" of their proposed capital improvements. The mandate ensures transparency in the expenditure of public funds and requires expenditures to be consistent with the adopted scheme.

53.20.010 Adoption of Harbor Improvement Plan.

It shall be the duty of the port commission of any port district, before creating any improvements hereunder, to adopt a comprehensive scheme of harbor improvements in the port district, after a public hearing thereon, of which notice shall be published once a week for two consecutive weeks in a newspaper of general circulation in the port district, and no expenditure for the carrying out of any harbor improvement shall be made by the port commission other than necessary salaries, including engineers, clerical and office

Port of Tacoma Comprehensive Scheme of Harbor Improvements

expenses of the port district, and the cost of engineering, surveying, preparation and collection of data necessary for the making and adoption of the general scheme of harbor improvements in the port district, unless and until the comprehensive scheme of harbor improvements has been so officially adopted by the port commission.

53.20.020 Improvement to Follow Plans Adopted.

When such general plans shall have been adopted or approved, as aforesaid, every improvement to be made by said commission shall be made substantially in accordance therewith unless and until such general plans shall have been officially changed by the port commission after a public hearing thereon, of which at least ten days' notice shall be published in a newspaper in general circulation in such port district.

53.25.090 Conditions precedent to making improvements.

No expenditure for improvement of property in an industrial development district, other than the expense of preparing and submitting a plan of improvement shall be made by a port district, and no property shall be acquired by it therefore except as provided for hereinbefore until it has been made a part of the comprehensive scheme of harbor improvements and industrial developments or amendments thereto.

That said comprehensive scheme or amendments thereto shall provide for the development or redevelopment of those marginal lands acquired and a provision for the continuing of the land uses which are hereby declared to constitute public uses and the purposes for which public moneys may be advanced and provide property acquired.

Comprehensive Scheme is Not a GMA Comprehensive Plan or GM Planning Tool

The Port of Tacoma is a dynamic and vibrant industrial employment center, which expects to grow and evolve. The Port is not however an agency subject to or empowered by the state's planning law, the Growth Management Act "GMA." The state GMA governs various land use planning requirements to which certain cities and counties (general purpose government agencies) must adhere. A Comprehensive Scheme thus should not be confused with GMA's requirement for a Comprehensive Plan or the Port Container Element mandated for cities that have a container port. Instead, Port growth continues to occur under the umbrella of existing general purpose government land use laws and regulatory requirements such as:

- Local zoning
- State Environmental Policy Act (SEPA)
- Shoreline Management Act (SMA)
- Growth Management Act (GMA), inleuding
 - Container Port Element required by GMA and as adopted in collaboration with the City of Tacoma
- Critical Areas Ordinance (CAO)
- Endangered Species Act (ESA)
- Storm and surface water management
- Noise control statutes

Adoption of the CSHI requires a SEPA threshold determination under Chapter 43.21c RCW. As

Port of Tacoma Comprehensive Scheme of Harbor Improvements

the Port of Tacoma operates within a comprehensive regulatory framework of Federal, State, and local regulations, environmental impact is primarily mitigated through compliance with these other regulations. Where changes from existing conditions in use or future development actions are contemplated in the CSHI, it may be too early to identify environmental impacts. The extent of the contemplation of uses or physical improvements is a declaration of intent to expend funds and effort on evaluating use changes or physical improvements or to acknowledge those currently present in the Port of Tacoma's portfolio. Future actions will be consistent with the regulatory framework referenced herein and the physical improvements or environmental changes effected will be subject to a subsequent alternatives analysis and environmental threshold determination if necessary. Consequently, no environmental impacts are authorized or development decisions concluded solely through adoption or alteration of the CSHI.

II. Introduction to the Port of Tacoma

The Port of Tacoma was officially established by Pierce County voters in 1918, it started on 240 acres of unimproved tideflats. Today, it encompasses an area covering over 2,500 acres. As the Port of Tacoma looks ahead towards its 100th anniversary, it is not only appropriate to look back upon its many milestones and phenomenal growth but look forward to its future and prepare for a new era in Port development and planning.

The Port of Tacoma's Mission

The Port of Tacoma makes strategic investments in our harbor and community to promote prosperity, trade, and jobs, while protecting and enhancing our environment.

The Port of Tacoma's Goals

- 1. **Economic Vitality.** Advance living-wage job creation and busine development opportunities in Pierce County with a focus on marine trade and transportation.
- 2. Environmental Leadership. Protect and enhance the environment of Commencement Bay and the Puyallup River by continuing to clean up contaminated land, improve habitat and water quality, and minimize air emissions from Port operations.
- 3. **Organizational Success.** Create and sustain a transparent culture prioritizing the Port's fiduciary role as trustee of public assets and commitment to financial responsibility.
- 4. **Transporation Advocacy.** Promote road, rail and navigation infrastructure and technology improvements to strengthen the regional maritime industry and economy.
- 5. **Community Connections.** Engage and advance relationships with the Pierce County community and beyond in a timely, accessible, and inclusive way.

The Port of Tacoma's Core Values

- Integrity and Transparency The Port conducts all business and decision-making with integrity and transparency, inside and outside the organization.
- **Excellence** The Port strives for excellence throughout our workplace to best serve the needs of our team, our customers and our community.

Port of Tacoma Comprehensive Scheme of Harbor Improvements

- Adaptability As an enterprise government, the Port is committed to adapting to the challenges of a dynamic workplace and market environment.
- **Stewardship** The Port is a responsible steward of our natural environment and of the public financial resources that are entrusted to us.
- **Teamwork and Partnerships** The Port is committed to internal teamwork and external partnerships in pursuit of a shared vision for the future.
- **Health and Safety** The Port is committed to the health and safety of our employees, labor partners, customers and community.
- **Diversity, Equity and Inclusion -** The Port supports the principles of diversity, equity and inclusion throughout our organization and our community.

III. The Updated and Amended Comprehensive Scheme of Harbor Improvements

The Port is required to maintain a Comprehensive Scheme of Harbor Improvements (CSHI) as mandated by state law and it has done so since April 1919. To continue to do business effectively, which includes managing the Port's physical growth, developing effective and sustainable environmental mitigation sites, creating new infrastructure, and developing supportive industrial and commercial real estate, the Port must align the CSHI to an appropriate geographic area to continue to develop under the existing umbrella of land use laws and regulatory requirements mentioned above, give the public a reasonably detailed pictures of what the Port to do, and provide plans that "fairly inform voters of the nature and extent of proposed improvements."

- The Port of Tacoma's planning boundary includes the geographic bounds of Pierce County for which it serves. Exhibit A identifies properties presently owned or intended for acquisition by the Port of Tacoma and their planned use.
- The Port's intent is to engage in the implementation of its Strategic Plan for 2021-2026 to guide the organization in achieving its next chapter of economic growth and business success. This growth will occur within its geographic planning area and under its guiding policies in order to satisfy the Port's Mission and Goals.
- The Port's Strategic Plan, together with the Program Budget and this Comprehensive Scheme of Harbor Improvements, will in concert describe the Port's plans and intended future improvements and initiatives.
- Fossil Fuels. The Port of Tacoma chooses not to develop new facilities for the international export of bulk fossil fuels on port owned property.

Port of Tacoma Comprehensive Scheme of Harbor Improvements

EXHIBIT A

LIST OF PROPERTIES OWNED BY THE PORT OF TACOMA

ATTACHMENT 3 TO 2024-07-PT



Port of Tacoma Comprehensive Scheme of Harbor Improvements Revised and Amended December 14 November 19, 201724

I. What is a Comprehensive Scheme of Harbor Improvements?

Historical Background

Washington State's ports provide diverse economic development opportunities ranging from recreational marinas to international shipping terminals. Regardless of a port's physical size or function, each and every port was created by the same process as directed by the Revised Code of Washington (RCW). This process was first established in 1911 granting local citizens the ability to create and manage public port districts for the movement of goods and cargo. With the legislation enacted, citizens could then elect commissioners to administer their port districts and oversee development and operations. This process made Washington state ports public, thereby elevating each port's accountability to the people it serves and endowing each district with the expectation that it become an economic driver in its community and region.

Subsequent legislation granted authority to port districts to pursue industrial development, operate marinas, docks, airports, railroads, recreational facilities and promote tourism. This allowed for port districts to take a long view and invest in economic activities that would unlikely be developed or improved if left entirely to the private sector. Ports also can develop the infrastructure necessary to attract job-creating businesses. This infrastructure includes waterways, roads, rail, utilities and other such facilities. Port-owned properties and facilities are often leased by the port to private-sector businesses that generate jobs in the community.

The original intent of Comprehensive Scheme of Harbor Improvement (CSHI) was to require the Port commission, prior to entering into any scheme of improvement, to place before people the actual plan disclosing with reasonable definiteness the character of any planned improvements. Later, this requirement was relaxed to require public notice and hearing prior to a vote of the Port Commission's vote and adoption of a comprehensive scheme of harbor improvements, which set forth in general terms the Port's planned improvements. The current statutory requirements for the CSHI is Chapter 53.20.010 of the Revised Code of Washington (RCW), which requires port districts to prepare and update a "comprehensive scheme" of their proposed capital improvements. The mandate ensures transparency in the expenditure of public funds and requires expenditures to be consistent with the adopted scheme. The Port of Tacoma believes this intent still holds true today, and is the motivation for this document's creation and future amendments.

Comprehensive Schemes of Harbor Improvements (CSHI) vary considerably from port to port. In surveying available documented CSHIs for Washington ports, one will likely find an original resolution defining a geographic area within which facilities development and industrial improvements are specified. As the port grows, this Comprehensive Scheme of Harbor Improvements is generally amended to expand the description of both the Port's planned improvement projects, and the geographic limits of development needed to support improvement projects. Often, the Comprehensive

Scheme of Harbor Improvements is merely a comprehensive listing of resolutions amending the port district's development area and narrative descriptions outlining in a general way improvements the port intends to make within that district.

The specific requirement that all port districts are to follow is located in state statute, Chapter 53.20 RCW.,. Nothing in the statutory language specifies the required length, content, or title of the comprehensive scheme., However, the Washington Supreme Court has interpreted the statutue and held that the legislative purpose of RCW 53.20.010 is to give the taxpayers a fairly detailed picture of what the port will do with land if and when it is acquired, and [to inform] the taxpayers of the manner and purposes for which their money will be spent¹.

Washington Courts also have reviewed the level of detail necessary to satisfy the statute's purpose of providing notice to the public of planned port actions. While the Court has rejected a mere recitation of the Port's general powers as insufficient, the Courts also have ruled that a document, or a set of documents, and/or documents not necessary entitled as a "comprehensive scheme of harbor improvements" satisfies the statute's requirement.²

More recent decisions agree that compliance was achieved by adoption of Master Plans, Plans which gave "reasonably detailed pictures of what the Port intended to so", and plans that "fairly informed voters of nature and extent of proposed improvement", but which did not include "such detail as necessary for final construction of improvement". *Port of Seattle v. Certified Mfg. Co.* (1965) 66 Wash.2d 598, 404 P.2d 25. Thus the statute and case law allows a port commission considerable discretion in the creation of a comprehensive scheme of harbor improvements.³

The specific chapters, plus the associated Chapter 53.25.090, are highlighted below:

53.20.010 Adoption of Harbor Improvement Plan.

It shall be the duty of the port commission of any port district, before creating any improvements hereunder, to adopt a comprehensive scheme of harbor improvements in the port district, after a public hearing thereon, of which notice shall be published once a week for two consecutive weeks in a newspaper of general circulation in the port district, and no expenditure for the carrying out of any harbor improvement shall be made by the port commission other than necessary salaries, including engineers, clerical and office expenses of the port district, and the cost of engineering, surveying, preparation and collection of data necessary for the making and adoption of the general scheme of harbor improvements in the port district, unless and until the comprehensive scheme of harbor improvements has been so officially adopted by the port commission.

53.20.020 Improvement to Follow Plans Adopted.

¹ Hutchinson v. Port a/Benton, 62 Wn.2d 451,457,383 P.2d 500 (1963).

² Port of Everett v. Everett Imp. Co. (1923) 124 Wash. 486, 214 P. 1064,

³ In Re: the Matter of the Recall of PAUL TELFORD and BILL McGREGGOR, Port of Olympia Commissioners, 166 Wn.2d 148, 206 P.3d 1248 (2009).

When such general plans shall have been adopted or approved, as aforesaid, every improvement to be made by said commission shall be made substantially in accordance therewith unless and until such general plans shall have been officially changed by the port commission after a public hearing thereon, of which at least ten days' notice shall be published in a newspaper in general circulation in such port district.

53.25.090 Conditions precedent to making improvements.

No expenditure for improvement of property in an industrial development district, other than the expense of preparing and submitting a plan of improvement shall be made by a port district, and no property shall be acquired by it therefore except as provided for hereinbefore until it has been made a part of the comprehensive scheme of harbor improvements and industrial developments or amendments thereto.

That said comprehensive scheme or amendments thereto shall provide for the development or redevelopment of those marginal lands acquired and a provision for the continuing of the land uses which are hereby declared to constitute public uses and the purposes for which public moneys may be advanced and provide property acquired.

Comprehensive Scheme is Not a GMA Comprehensive Plan or GM Planning Tool

The Port of Tacoma is a dynamic and vibrant industrial employment center, which expects to grow and evolve. The Port is not however an agency subject to or empowered by the state's planning law, the Growth Management Act "GMA." The state GMA governs various land use planning requirements to which certain cities and counties (general purpose government agencies) must adhere. A Comprehensive Scheme thus should not be confused with GMA's requirement for a Comprehensive Plan or the Port Container Element mandated for cities that have a container port. Instead Port growth continues to occur under the umbrella of existing general purpose government land use laws and regulatory requirements such as:

- Local zoning
- State Environmental Policy Act (SEPA)
- Shoreline Management Act (SMA)
- Growth Management Act (GMA), inlcuding
 - Container Port Element required by GMA and as adopted in collaboration with the City of Tacoma
- Critical Areas Ordinance (CAO)
- Endangered Species Act (ESA)
- Storm and surface water management
- Noise control statutes

Adoption of the CSHI requires a SEPA threshold determination under Chapter 43.21c RCW. As the Port of Tacoma operates within a comprehensive regulatory framework of Federal, State, and local regulations, environmental impact is primarily mitigated through compliance with these other regulations. Where changes from existing conditions in use or future development actions are contemplated in the CSHI, it may be too early to identify environmental impacts. The extent of the

contemplation of uses or physical improvements is a declaration of intent to expend funds and effort on evaluating use changes or physical improvements or to acknowledge those currently present in the Port of Tacoma's portfolio. Future actions will be consistent with the regulatory framework referenced herein and the physical improvements or environmental changes effected will be subject to a subsequent alternatives analysis and environmental threshold determination if necessary. Consequently, no environmental impacts are authorized or development decisions concluded solely through adoption or alteration of the CSHI.

II. Introduction to the Port of Tacoma

The Port of Tacoma was officially established by Pierce County eitizens voters in 1918, it started on 240 acres of unimproved tideflats. Today, it encompasses an area covering over 2,500 acres. As the Port of Tacoma looks ahead towards its 100th anniversary, it is not only appropriate to look back upon its many milestones and phenomenal growth but look forward to its future and prepare for a new era in Port development and planning.

The Port of Tacoma's Mission

Deliver prosperity by connecting customers, cargo and community with the world

The Port of Tacoma makes strategic investments in our harbor and community to promote prosperity, trade, and jobs, while protecting and enhancing our environment.

The Port of Tacoma's Goals

- 1. Enhance the Port's competitive position
- 2. Provide reliable and efficient regional and local infrastructure connections
- 3. Improve the Port' financial performance
- 4. Advance environmental stewardship
- 5. Strengthen the Port's community connections
- 1. Economic Vitality. Advance living-wage job creation and busine development opportunities in Pierce County with a focus on marine trade and transportation.
- 2. Environmental Leadership. Protect and enhance the environment of Commencement Bay and the Puyallup River by continuing to clean up contaminated land, improve habitat and water quality, and minimize air emissions from Port operations.
- 3. **Organizational Success.** Create and sustain a transparent culture prioritizing the Port's fiduciary role as trustee of public assets and commitment to financial responsibility.
- 4. **Transporation Advocacy.** Promote road, rail and navigation infrastructure and technology improvements to strengthen the regional maritime industry and economy.
- 5. Community Connections. Engage and advance relationships with the Pierce County community and beyond in a timely, accessible, and inclusive way.

The Port of Tacoma's Core Values

- Integrity and Transparency—being ethically unyielding and honest; inspiring trust by saying what we mean and matching our behaviors to our words; acting in the public interest and in a manner to maintain public confidence The Port conducts all business and decision-making with integrity and transparency, inside and outside the organization.
- Customer Focus Excellence creating long term relationsips by consistently delivering value; helping customers to become high-performance businesses by understanding their business needs; establishing realistic expectations and meeting commitments The Port strives for excellence throughout our workplace to best serve the needs of our team, our customers and our community.
- Teamwork Adaptability focusing on the success of the entire organization; fully utilizing our collective skills, knowledge and experiences to achieve our goals; encouraging diversity, respect and full participation; being effective collaborators with a broad range of partners in the region; having fun together As an enterprise government, the Port is committed to adapting to the challenges of a dynamic workplace and market environment.
- **Courage** facing challenges with fortitude; setting aside fears and standing by personal principles; extending beyond personal comfort zones to achieve goals; taking responsibility for actions
- **Competitive Spirit** pursuing our goals with energy, drive, and the desire to exceed expectations; going the extra mile for our customers to differentiate ourselves in the market; demonstrating passion and dedication to our mission; constantly improveing quality, timeliness and value of our work
- Stewardship Characterized by: Puget Sound and our environment are ingrained in our PNW identity, Business decisions reflect triple bottom line: long term environmental, financial and social sustainability, Deep water ports are a finite, valuable commodity of state-wide significance. The Port is a responsible steward of our natural environment and of the public financial resources that are entrusted to us.
- Teamwork and Partnerships The Port is committed to internal teamwork and external partnerships in pursuit of a shared vision for the future.
- Health and Safety The Port is committed to the health and safety of our employees, labor partners, customers and community.
- Diversity, Equity and Inclusion The Port supports the principles of diversity, equity and inclusion throughout our organization and our community.

III. The Updated and Amended Comprehensive Scheme of Harbor Improvements

The Port is required to maintain a Comprehensive Scheme of Harbor Improvements (CSHI) as mandated by state law and it has done so since the CSHI was first adopted in April 1919. To continue to do business effectively, which includes managing the Port's physical growth, developing effective and sustainable environmental mitigation sites, creating new infrastructure, and developing supportive industrial and commercial real estate, the Port must align the CSHI to an appropriate geographic area to continue to develop under the existing umbrella of land use laws and regulatory requirements mentioned above, and to give the public a reasonably detailed pictures of what the Port intended to do, and provide plans that "fairly inform voters of the nature and extent of proposed improvements."

- The Port of Tacoma's planning boundary includes the geographic bounds of Pierce County for which it serves. Attachment A identifies properties presently owned or intended for acquisition by the Port of Tacoma and their planned use.
- The Port's intent is to engage in the implementation of its Strategic Plan for 2012 20222021-2026 to guide the organization in achieving its next chapter of economic growth and business success. This growth will occur within its geographic planning area and under its guiding policies in order to satisfy the Port's Mission and Goals.
- The Port's Strategic Plan, together with the Program Budget and this Comprehensive Scheme of Harbor Improvements, will in concert describe the Port's plans and intended future improvements and initiatives and provide the pubic notice for purposes of satisfying the Port's comprehensive scheme requirements of the RCW 53.02.010.
- **Fossil Fuels**. The Port of Tacoma chooses not to develop new facilities for the international export of bulk fossil fuels on port owned property.

Attachment A

[[THIS PAGE INTENTIONALLY LEFT BLANK]]



				PORTC		WPREHENSIVE SCHEME OF IMPROVEMENTS - EXHIBIT A
Port Parcel	NWSA / Port	Port Address	Use	Tax Parcel Address	Tax Parcel Number	Tax Description
1A	NWSA	500 E Alexander Ave	Marine Terminal	500 E Alexandar Ave	5000350011	Section 27 Township 21 Range 03 Quarter 44 PORT OF TACOMA ASSESSORS TRACTS TR 1-A ALSO DESC AS THAT POR OF B 1 ASHTONS RPT BLKS 13-48 TAC TDLDS DESC AS FOLL BEG AT SW COR SD B 1 TH N 47 DEG 15 MIN W 887.14 FT TH N 42 DEG 45 MIN E 770 FT TO INT SLY LI OF ALEXANDER AVE EXT WLY TH S 47 DEG 15 MIN E 887.14 FT TH S 42 DEG 45 MIN W 770 FT TO POB ALSO B 13 & 14 SD ASHTONS RPT BLKS 13-48 TAC TDLDS TOG/W 20 FT VAC ALEXANDER AVE ALSO TOG/W 1/2 POR VAC E 11TH ST ABUTT PER ORD 25746 & 26186 SUBJ TO EASE COMB 227520-060-0, 059-0, 002-0 & 003-0 SEG F-0261JU 07-29-93CL DC7/1/98JU DC00295473 5/8/2013 KG Section 27 Township 21 Range 03 Quarter 44 ASHTONS RPT BLKS 13-48 TAC TDLDS L 18 THRU 23 B 9 TOG/W POR OF E 11TH ST
1A				3140 E 11th St	2275200340	ABUTT VAC PER ORD 26186 DC00295473 5/9/2013 KG
1A				3150 E 11th St	2275200350	Section 27 Township 21 Range 03 Quarter 44 ASHTONS RPT BLKS 13-48 TAC TDLDS L 24 & 25 & W 20 FT OF 26 B 9 LESS ALEX ANDER AVE EXT TOG/W TRI OF ST VAC IN NE COR TOG/W POR OF E 11TH ST ABUTT VAC PER ORD 26186 DC00295473 5/9/2013 KG
1A				1102 E Alexandar Ave	2275200330	Section 27 Township 21 Range 03 Quarter 44 ASHTONS RPT BLKS 13-48 TAC TDLDS L 13 THRU 17 B 9 TOG/W POR OF E 11TH ST ABUTT VAC PER ORD 26186 TOG/W EASE OF REC PER ETN 683731 (DC6645SG9-21-87) DC00295473 5/9/2013 KG
1A				3116 E 11th St	2275200322	Section 27 Township 21 Range 03 Quarter 44 ASHTONS RPT BLKS 13-48 TAC TDLDS LOTS 4 THRU 12 BLK 9 TOG/W 1/2 E 11 ST ABUTT VAC ORD 25746 & 26186 SUBJ TO EASE OUT OF 032-0 SEG M-1742 PL EMS (DC3397RJ5-30-89)DC7/1/98JU DC00295473 5/8/2013 KG
1A				3116 E 11th St	2275200321	Section 27 Township 21 Range 03 Quarter 44 ASHTONS RPT BLKS 13-48 TAC TDLDS LOTS 1, 2 & 3 B 9 TOG/W 1/2 E 11TH ST ABUTT VAC PER ORD 25746 SUBJ TO EASE OUT OF 032-0 SEG M-1742 PL EMS (DC3398RJ5-30-89)DC7/1/98JU DC 5/9/13 KG
1B	Port	401 E Alexander Ave	Industrial	401 E Alexander	5000350013	Section 27 Township 21 Range 03 Quarter 13 PORT OF TACOMA ASSESSORS TRACTS & 227520-001-1 TR 1-B DESC AS B 1 ASHTONS RPT BLKS 13-48 TAC TDLDS EXC FOLL BEG AT SE COR SD B 1 TH N 47 DEG 15 MIN W 887.14 FT TH N 42 DEG 45 MIN E 770 FT TO INT SLY LI OF ALEXANDER AVE EXT WLY TH S 47 DEG 15 MIN E 887.14 FT TH S 42 DEG 45 MIN 24 SEC W 770 FT TO POB ALSO EXC FOLL COM AT SE COR SD B 1 TH N 42 DEG 44 MIN 24 SEC E 910 FT TO NE COR SD B 1 TH N 47 DEG 15 MIN 36 SEC W 500 FT TH S 42 DEG 44 MIN 24 SEC W 910 FT TO INT WLY EXT OF NLY LI OF ALEXANDER AVE TH S 47 DEG 15 MIN 36 SEC E 500 FT TO POB EXC BLDG #580 & PIER 23 (IMP VALUE ONLY) ASSESSED AS 227520-001-2 OUT OF 001-2 SEG H-0668 JU 3/6/96JU
2	Port	901 Alexander Ave	Natural Gas	1001 E Alexander	5000350041	Section 27 Township 21 Range 03 Quarter 41 PORT OF TACOMA ASSESSORS TRACTS: ALL THAT POR OF B 6A & B 11 RPT OF B 13 THRU 48 INCLUSIVE TACOMA TDLDS ASHTONS RPT LY SELY OF FOLL DESC LI COM AT INTER OF E 11TH ST & TAYLOR WAY TH S 42 DEG 44 MIN 24 SEC W ALG C/L OF SD E 11TH ST 653.45 FT TO INTER OF ALEXANDER AV & SD E 11TH ST TH N 47 DEG 15 MIN 36 SEC W 1,292.94 FT TO A PT LY 200 FT SELY OF LI COMMON TO B 11 & 12 TH N 42 DEG 44 MIN 24 SEC E 60 FT TO POB OF LI DESC TH N 42 DEG 44 MIN 24 SEC E PAR/W NLY LI OF SD B 11 838.8 FT M/L TH S 52 DEG 07 MIN 34 SEC E 200.72 FT TH N 42 DEG 44 MIN 24 SEC E 185 FT & TERMINUS OF LI DESC EXC FROM SD B 11 FOLL COM AT INTER OF E 11TH ST & TAYLOR WAY TH S 42 DEG 44 MIN 24 SEC W 653.45 FT TH N 47 DEG 15 MIN 36 SEC W 1,292.94 FT TO A PT LY 200 FT SELY OF LI COMMON TO B 11 & 12 TH N 42 DEG 44 MIN 24 SEC E 60 FT TO POB TH N 42 DEG 44 MIN 24 SEC E 38.4 FT TH S 47 DEG 15 MIN 36 SEC E 25.6 FT TH S 42 DEG 44 MIN 24 SEC W 21.3 FT TH S 47 DEG 15 MIN 36 SEC E 12.6 FT TH S 42 DEG 44 MIN 24 SEC W 17.1 FT TH N 47 DEG 15 MIN 36 SEC W TO POB EASE OF REC APPROVED COMB BY CY OF TACOMA PLAN DEPT 03/15/17 COMB OF 500035-002-1, 004-0 & 227520-050-2 SEG 2017-0442 JP 05/03/17 JP
4	Port	3533 E 11th St	Natural Gas	1001 E Alexander	5000350041	Section 27 Township 21 Range 03 Quarter 41 PORT OF TACOMA ASSESSORS TRACTS: ALL THAT POR OF B 6A & B 11 RPT OF B 13 THRU 48 INCLUSIVE TACOMA TDLDS ASHTONS RPT LY SELY OF FOLL DESC LI COM AT INTER OF E 11TH ST & TAYLOR WAY TH S 42 DEG 44 MIN 24 SEC W ALG C/L OF SD E 11TH ST 653.45 FT TO INTER OF ALEXANDER AV & SD E 11TH ST TH N 47 DEG 15 MIN 36 SEC W 1,292.94 FT TO A PT LY 200 FT SELY OF LI COMMON TO B 11 & 12 TH N 42 DEG 44 MIN 24 SEC E 60 FT TO POB OF LI DESC TH N 42 DEG 44 MIN 24 SEC E PAR/W NLY LI OF SD B 11 838.8 FT M/L TH S 52 DEG 07 MIN 34 SEC E 200.72 FT TH N 42 DEG 44 MIN 24 SEC E 185 FT & TERMINUS OF LI DESC EXC FROM SD B 11 FOLL COM AT INTER OF E 11TH ST & TAYLOR WAY TH S 42 DEG 44 MIN 24 SEC W 653.45 FT TH N 47 DEG 15 MIN 36 SEC W 1,292.94 FT TO A PT LY 200 FT SELY OF LI COMMON TO B 11 & 12 TH N 42 DEG 44 MIN 24 SEC E 60 FT TO POB TH N 42 DEG 44 MIN 24 SEC E 38.4 FT TH S 47 DEG 15 MIN 36 SEC E 25.6 FT TH S 42 DEG 44 MIN 24 SEC W 21.3 FT TH S 47 DEG 15 MIN 36 SEC E 12.6 FT TH S 42 DEG 44 MIN 24 SEC W 17.1 FT TH N 47 DEG 15 MIN 36 SEC W TO POB EASE OF REC APPROVED COMB BY CY OF TACOMA PLAN DEPT 03/15/17 COMB OF 500035-002-1, 004-0 & 227520-050-2 SEG 2017-0442 JP 05/03/17 JP

11/19/2024 6 of 31

5	Port	1123 Taylor Way	Marine Terminal Support	1123 Taylor Way	5000350051	Section 26 Township 21 Range 03 Quarter 33 PORT OF TACOMA ASSESSORS TRACTS: PARCEL C OF ROS FOR BLA 2018-12-14-5008 DESC AS DESC AS THAT POR OF SW OF SEC BEING KNOWN AS TRACT 5 OF PART OF "TACOMA ASSESSOR'S TRACTS" DESC AS FOLL BEG AT A PT ON NLY LI OF TAYLOR WY SD PT BEING N 67 DEG 59 MIN 45 SEC W 489.42 FT FROM INTER OF N LI OF TAYLOR WY & E LI OF GOVT LOT 7 TH N 01 DEG 04 MIN 11 SEC E 100.12 FT TH N 31 DEG 23 MIN 35 SEC W 327.86 FT M/L TO N LI OF GOVT LOT 7 TH N 88 DEG 26 MIN 46 SEC W 72.79 FT TH S 44 DEG 07 MIN 09 SEC W 225.73 FT TH S 04 DEG 55 MIN 43 SEC E 61.09 FT TH S 67 DEG 59 MIN 45 SEC E 424.5 FT TO POB EASE OF REC OUT OF 500035-005-0 SEG 2019-0275 JP 01/31/19 JP
6	Port	1221 E Alexander Ave	Marine Terminal Support	1225 E Alexander	5000350061	Section 26 Township 21 Range 03 Quarter 34 PORT OF TACOMA ASSESSORS TRACTS: PORT OF TACOMA ASSESSORS TRACTS: SW OF SW 26 & SE OF SE 27-21-03E TR 7 ALSO DESC AS FOLL COM AT INTER OF PROLONG OF SELY LI OF E 11TH ST & NELY LI OF ALEXANDER AVE TH SELY ALG NELY LI ALEXANDER AVE 120 FT TO POB TH SELY ALG SD NELY LI ALEXANDER AVE 880 FT TH NELY PAR TO SELY LI E 11 TH ST 400 FT TH NWLY PAR TO NWLY LI ALEXANDER AVE 880 FT TO MOST ELY COR OF L 43 B 9 ASHTONS RPT BLKS 13-48 TAC TDLDS TH SWLY ALG SLY LI SD B 9 400 FT TO POB EXC SELY 60 FT THEREOF SUBJ TO EASE ADMIN COMB OF 500035-006-0 & 888887-697-0 SEG 2022-0084 9/9/2021 JP
10	Port	3401 E Alexander Ave	Marine Terminal Support	xxx Alexander Ave	0320012065	Section 01 Township 20 Range 03 Quarter 22 : BEG AT NE COR OF NW OF NW TH S 77 FT TH NWLY ON EXT TANGENT OF NELY LI OF PROPOSED EXT OF ALEXANDER ST TO N LI OF NW OF NW TH E TO BEG SEG E 7277
10				xxx Alexander Ave	0320012065	Section 01 Township 20 Range 03 Quarter 22 : BEG AT NE COR OF NW OF NW TH S 77 FT TH NWLY ON EXT TANGENT OF NELY LI OF PROPOSED EXT OF ALEXANDER ST TO N LI OF NW OF NW TH E TO BEG SEG E 7277
12	Port	3802 Taylor Way	Commencemnt Bay Industrial Development District	xxx SR 509 Hwy N	0320011090	Section 01 Township 20 Range 03 Quarter 11: POR OF FOLL DESC PROP LY INSIDE OF LIMITS OF CY OF TAC ESTAB PAR/W & 300 FT S OF N R/W LI EAST-WEST RD ORD 25050 BEG AT AT PT ON SELY LI OF EAST-WEST RD 350 FT S OF N LI OF L 1 TH E TO SWLY LI OF TAYLOR WAY TH SELY ON SD SWLY LI TO INTER A LI PR/W & 231 FT W OF E LI OF SD L 1 TH S ON SD LI TO INTER NWLY CITY LIMITS OF FIFE TH SWLY & S TO INTER N LI MARSHALL AVE TH W TO A PT 225 FT E OF W LI SD L 1 TH N TO SLY LI EAST-WEST RD TH NELY ALG SD SLY LI TO BEG EXC POR CYD TO STATE OF WA FOR SR 509 PER ETN 0934258 EASE OF REC OUT OF 1-086 SEG C16660PL 4/22/92BO DC 10/21/99 MA
12				3802 Taylor Way	0320011091	Section 01 Township 20 Range 03 Quarter 11: POR OF FOLL DESC PROP LY OUTSIDE LIMITS OF CY OF TAC PER ORD #25664 ESTAB PAR/W & 300 FT S OF N R/W LI EAST-WEST RD ORD 25050 BEG AT PT ON SELY LI OF EAST-WEST RD 350 FT S OF N LI OF L 1 TH E TO SWLY LI OF TAYLOR WAY TH SELY ON SD SWLY LI TO INTER A LI PAR/W & 231 FT W OF E LI OF SD L 1 TH S ON SD LI TO INTER NWLY CITY LIMITS OF FIFE TH SWLY & S TO INTER N LI MARSHALL AVE TH W TO A PT 225 FT E OF W LI SD L 1 TH N TO SLY LI EAST-WEST RD TH NELY ALG SD SLY LI TO BEG EXC POR CYD TO STATE OF WA FOR SR 509 PER ETN 0934258 EASE OF REC OUT OF 1-086 SEG C1660PL 4/22/92BO DC07-12-95CL DC 10/21/99 MA
13	NWSA	4015 SR509 N Frontage Rd	Marine Terminal	4951 SR 509 N Frontage Rd	0320011108	Section 01 Township 20 Range 03 Quarter 11 THAT POR OF PROP LY NLY OF SR 509 W 225 FT OF FOLL DESC PROP BEG 999 FT W & 350 FT S OF NE COR OF GOVT LOT 1 TH S TO N LI OF MARSHALL AVE TH W TO W LI OF GOVT LOT 1 TH N TO A PT W OF BEG TH E TO BEG LESS THAT POR LY WITHIN TR 8 OF PORT OF TACOMA ASSESSORS TRACTS ALSO EXC THAT POR CYD TO STATE OF WA FOR SR 509 PER ETN 934258 EASE OF REC OUT OF 03-20-01-1-087 SEG 2018-0076 JP 07/25/17 JP
13				4951 SR 509 N Frontage Rd	0320011108	Section 01 Township 20 Range 03 Quarter 11 THAT POR OF PROP LY NLY OF SR 509 W 225 FT OF FOLL DESC PROP BEG 999 FT W & 350 FT S OF NE COR OF GOVT LOT 1 TH S TO N LI OF MARSHALL AVE TH W TO W LI OF GOVT LOT 1 TH N TO A PT W OF BEG TH E TO BEG LESS THAT POR LY WITHIN TR 8 OF PORT OF TACOMA ASSESSORS TRACTS ALSO EXC THAT POR CYD TO STATE OF WA FOR SR 509 PER ETN 934258 EASE OF REC OUT OF 03-20-01-1-087 SEG 2018-0076 JP 07/25/17 JP
13				509 N Frontage Rd	5000350130	Section 01 Township 20 Range 03 Quarter 21 PORT OF TACOMA ASSESSORS TRACTS TR 13 DESC AS BEG 30 FT N OF SW COR OF NW OF NE 1-20-03E TH N 642.76 FT TH E 642 FT TH S TO N LI OF MARSHALL AVE (VAC) TH W TO BEG ALSO THAT POR OF VAC B 4, 5 & 6 OF CHICAGO,ROCK ISLAND & PACIFIC ADD LY WLY OF EAST-WEST RD TOG/W VAC MARSHALL AVE ALSO S 1/2 OF NE OF NW 1-20-03 E OUT OF 03-20-01-1-007, 1-076 & 2-000 SEG I-0330 JU 10/17/96JU
14	Port	1131 E Alexander Ave	Warehouse	4801 E 8th St Ste A & B	0320011114	Section 01 Township 20 Range 03 Quarter 13 PARCEL C OF BLA 2019-09-05-5001
14				5015 E 8th St Unit A & B	0320011115	Section 01 Township 20 Range 03 Quarter 14 PARCEL D OF BLA 2019-09-05-5001
14 14				5101 E 12th St 5101 E 12th St	0320011116 0320011118	Section 01 Township 20 Range 03 Quarter 13 PARCEL G OF BLA 2019-09-05-5001 Section 01 Township 20 Range 03 Quarter 14 PARCEL I OF BLA 2019-09-05-5001 Section 27 Township 21 Range 03 Quarter 41 ASHTONS RPT BLKS 13-48 TAC TDLDS: ASHTONS RPT BLKS 13-48 TAC TDLDS COM AT INTER OF NELY LI OF ALEXANDER AVE & THE NWLY LI OF BLK 11 TH S 47 DEG 15 MIN 36 SEC E 200 FT TH N 42 DEG 44 MIN 24 SEC
14				717 E Alexander Ave	2275200532	E TO INTER THE SWLY LI OF HYLEBOS WATER WAY & POB TH S 69 DEG 23 MIN 00 SEC E 215.89 FT TH S 42 DEG 44 MIN 24 SEC W 185 FT TH N 51 DEG 21 MIN 06 SEC W 200.24 FT TH N 42 DEG 44 MIN 24 SEC E 118 FT TO THE POB ITEM 10 EASE OF RECORD SEG G 4832
14				5200 Marshall Av	0320011119	Section 01 Township 20 Range 03 Quarter 14 PARCEL J OF BLA 2019-09-05-5001

11/19/2024

						WPREHENSIVE SCHEME OF IMPROVEMENTS - EXHIBIT A
14 14 14 14 14				5200 Marshall Av 1131 E Alexander Av 1131 E Alexander Av 5101 E 12th St 5101 E 12th St 5101 E 12th St	0320011121 0320013157 0320013158 0320014110 0320014111 0320014112	Section 01 Township 20 Range 03 Quarter 14 PARCEL L OF BLA 2019-09-05-5001 Section 01 Township 20 Range 03 Quarter 31 PARCEL N OF BLA 2019-09-05-5001 Section 01 Township 20 Range 03 Quarter 31 PARCEL O OF BLA 2019-09-05-5001 Section 01 Township 20 Range 03 Quarter 42 PARCEL A OF BLA 2019-09-05-5001 Section 01 Township 20 Range 03 Quarter 42 PARCEL B OF BLA 2019-09-05-5001 Section 01 Township 20 Range 03 Quarter 42 PARCEL E OF BLA 2019-09-05-5001
14				5101 E 12th St	0320014113	Section 01 Township 20 Range 03 Quarter 41 PARCEL F OF BLA 2019-09-05-5001 COM AT SE COR OF NE OF SE TH N 88 DEG 33 MIN 56 SEC W 692.48 FT TH N 01 DEG 22 MIN 39 SEC E 43.66 FT TH N 88 DEG 33 MIN 56 SEC W 884.19 FT TH N 86 DEG 56 MIN 46 SEC W 527.8 FT TH N 01 DEG 49 MIN 05 SEC E 998.88 FT TO A PT ON A NON TANG CURVE RAD OF WHICH BEARS N 37 DEG 45 MIN 39 SEC E TH ELY ALG ARC OF A CURVE CONCAVE N HAVING A RAD OF 60 FT THRU A C/A OF 104 DEG 03 MIN 18 SEC AN ARC DIST OF 108.97 FT TH S 88 DEG 10 MIN 55 SEC E 741 FTTH N 01 DEG 49 MIN 05 SEC E 21.5 FT TO POB TH S 88 DEG 10 MIN 55 SEC E 456.82 FT TO A PT OF TANGENCY TH NELY ALG ARC OF A C TO L HAVING A RAD OF 58.5 FT THRU A C/A OF 90 DEG AN ARC DIST OF 91.98 FT TH N 01 DEG 49 MIN 05 SEC E 5.04 TO A PT OF TANGENCY TH NLY ALG ARC OF A C TO L HAVING A RAD OF 38.5 FT THRU A C/A OF 36 DEG 10 MIN 59 SEC AN ARC DIST OF 24.31 FT TH N 34 DEG 21 MIN 54 SEC W 21.53 FT TO A PT OF TANGENCY TH NLY ALG ARC OF A C TO R HAVING A RAD OF 126.5 FT THRU A C/A OF 24 DEG 09 MIN 29 SEC AN ARC DIST OF 53.34 FT TO A PT OF COMPOUND CURVATURE TH NLY ALG ARC OF A C TO R HAVING A RAD OF 58.5 FT THRU A C/A OF 89 DEG 34 MIN 04 SEC AN ARC DIST OF 91.45 FT TH N 88 DEG 10 MIN 45 SEC W 410.54 FT TO A PT WHICH BEARS N 01 DEG 49 MIN 05 SEC E FROM POB TH S 01 DEG 49 MIN 05 SEC W 251.62 FT TO POB EASE OF REC OUT OF 03-20-01-1-032, 4-016 & 4-102 SEG 2020-0113 JP 09/12/19 JP
14				5101 E 12th St	0320014114	Section 01 Township 20 Range 03 Quarter 41 PARCEL M OF BLA 2019-09-05-5001
15	NWSA	4215 SR509 N Frontage Rd	Marine Terminal/Autos	4215 SR 509	5000350150	Section 01 Township 20 Range 03 Quarter 24 PORT OF TACOMA ASSESSORS TRACTS TR 15 DESC AS THAT POR OF SE OF NW & NE OF SW & SW OF NE 1-20-03E LY NWLY OF EAST-WEST RD EXC GOLDAU RD EXC POR CYD TO STATE OF WA FOR SR 509 PER ETN 0934258 OUT OF 03-20-01-2-000, 3-133 & 1-088 SEG I-0330 JU 10/17/96JU DC9/15/99JU DC10/21/99MA
16	NWSA	3204 Port of Tacoma Rd	Marine Terminal	3122 E Alexander	0320012066	Section 01 Township 20 Range 03 Quarter 23 W 1/2 OF NW LY WLY OF ALEXANDER AVE OUT OF 2-000 SEG I-0330 JU 10/17/96JU
16		racoma Nu		2602 Port of Tacoma Rd	0320021003	Section 02 Township 20 Range 03 Quarter 14 NE 1/4 OF SEC EXC RDS EXC FOLL BEG AT NE COR OF NW OF SEC TH SLY ALG E LI OF NW A DIST OF 212.20 FT TO A PT ON SWLY R/W LI OF PORT OF TACOMA RD AS NOW LAID OUT & POB TH CONT ON SD LI 130.95 FT TO A PT TH ON AN ANGLE TO L OF 130 DEG 53 MIN 52 SEC FOR A DIST OF 100 FT TO A PT ON SD SWLY R/W LI OF PORT OF TACOMA RD TH ON AN ANGLE TO L OF 98 DEG 12 MIN 16 SEC & ALG SD SWLY R/W LI OF PORT OF TACOMA RD FOR A DIST OF 100 FT TO POB EXC POR CYD TO ST OF WA FOR SR 509 PER ETN 1025757 SUBJ TO EASE OUT OF 03-20-02-1-002 SEG 2021-0073 JP 07/28/20 JP
16				3122 E Alexander	0320012066	Section 01 Township 20 Range 03 Quarter 23 W 1/2 OF NW LY WLY OF ALEXANDER AVE OUT OF 2-000 SEG I-0330 JU 10/17/96JU
16				xxx SR 509 Hwy S	0320024098	Section 02 Township 20 Range 03 Quarter 41 & WORLD TRADE CENTER ASSESSED UNDER PER PROP #29040-80500 THAT POR OF FOLL DESC PROP LY WITHIN LIMITS OF CY OF TAC EST PAR/W & 300 FT S OF N R/W LI E/W RD PER ANNEXATION ORD 25050 BEG NE COR OF SE OF SE TH S 181.47 FT TH W TO E LI FIFE CY LIMITS TH N ALG SD CY LIMIT LI TO N LI SE OF SE TH E 15 FT M/L TO A PT ON W LI OF E 11 AC OF W 32 AC OF NE OF SE SD PT BEING 644.70 FT M/L W OF NE COR OF SE OF SE TH N 180 FT TH W 12 FT M/L TO E LI CY LIMITS OF FIFE TH N 6 FT TH W ALG N LIMITS CY OF FIFE TO E LI OF PORT OF TAC RD TH S TO N LI WARD ST TH W TO W LI PORT OF TACOMA RD TH S TO N LI PLAT OF PUY WATERWAY FACTORY ADD TH W ALG N LI SD ADD & N LI CY LIMITS OF FIFE TO W LI OF SE TH N TO NW COR OF SE TH E TO NE COR OF SE TH S TO NE COR OF SE OF SE & POB EXC RDS ALSO EXC POR CYD TO STATE OF WA FOR SR 509 PER ETN 0934258 & 1025757 EASE OF REC AFN 2380484 OUT OF 4-089 SEG C1660PL 4/22/92BO DC10/22/99MA DC6/27/00MA
16				3715 SR 509	0320013132	Section 01 Township 20 Range 03 Quarter 32 : THAT POR OF NW OF SW LY NLY OF EAST-WEST RD & WLY OF ALEXANDER AVE & SLY OF A 30 FT RD EXC POR CYD TO STATE OF WA FOR SR 509 PER ETN 0934258 OUT OF 3-000 SEG S-0268 SG ES DC 10/21/99 MA
17	Port	2340 E Alexander Ave	Marine Terminal	2415 to 2425 Port of Tacoma Rd	0321354035	Section 35 Township 21 Range 03 Quarter 43 POR OF SE LY SWLY OF ALEXANDER AVE EXC POR LY W/IN TR 18 & 19 OF PORT OF TACOMA ASSESSORS TRACTS TOG/W FOLL COM AT INTER OF LINCOLN AVE & ALEXANDER AVE TH S 45 DEG 53 MIN 41 SEC E 1519.21 FT TH S 44 DEG 6 MIN 19 SEC W 60 FT TO SLY MAR OF ALEXANDER AVE TH S 45 DEG 53 MIN 41 SEC E 769.96 FT TO POB TH S 44 DEG 6 MIN 19 SEC W 297.29 FT TH S 15 DEG 20 MIN W 178.56 FT TH S 44 DEG 06 MIN 19 SEC W 381.92 FT TH S 45 DEG 53 MIN 41 SEC E 515.50 FT TH N 44 DEG 6 MIN 19 SEC E 770 FT TO SLY MAR OF ALEXANDER AVE TH N 45 DEG 53 MIN 41 SEC W 669.25 FT TO POB APPROVED COMB BY CY OF TAC CED DEPT 8/27/12 COMB OF 4-034 & 4-028 SEG 2013-0219 DX01/31/13DX

11/19/2024 8 of 31

20	Port	1240 E Alexander Ave	Commencemnt Bay Industrial Development District	, 1240 E Alexnader	0321352061	Section 35 Township 21 Range 03 Quarter 22 COM AT MON AT INTER OF E 11TH ST & ALEXANDER AVE TH S 47 DEG 15 MIN 36 SEC E ALG MON LINE ALEXANDER AVE 1543.45 FT TH ON AN ANGLE TO THE S 42 DEG 44 MIN 24 SEC W 60 FT TO SWLY R/W LI ALEXANDER AVE & POB TH CONT S 42 DEG 44 MIN 24 SEC W 770 FT TO A PT ON NELY PIERHEAD LI OF PORT INDUSTRIAL WATERWAY TH ON AN ANGLE TO TH L S 47 DEG 15 MIN 36 SEC E ALG SD PIERHEAD LI TO NWLY LI OF TR 19 PORT OF TACOMA ASSESSORS TRACTS TH ALG SD NWLY LI TO SWLY R/W LI ALEXANDER AVE TH ON AN ANGLE TO L N 47 DEG 15 MIN 36 SEC W ALG SD R/W LI TO POB OUT OF 2-006 & 2-032 SEG C0503JU 12/11/91BO
21	Port	Blair Waterway	Waterway - Blair	xxx Lincoln Ave	6965000140	
21				xxx Lincoln Ave	0321353038	Section 35 Township 21 Range 03 Quarter 31: & 03-21-35-2-056 POR OF 160 FT R/W LINCOLN AVE VAC ORD #21508 & DESC AS FOLL BEG AT INTER OF MON LI OF PORT OF TAC & LINCOLN AVE TH N 42 DEG 47 MIN 09 SEC E ALG SD LINCOLN AVE LI 1,216.23 FT TO POB TH CONT ALG SD MON LI DIST OF 200 FT TO INTER THAT POR LINCOLN AVE VAC BY ORD #17631 SW OF 35-21-03E APPROX 32,000 SQ FT SEG P-6327 PL ES Section 35 Township 21 Range 03 Quarter 31: COM AT BRASS MON AT INTER OF LINCOLN AVE & PORT OF TACOMA RD TH S 47 DEG
21				xxx Lincoln Ave	0321353030	15 MIN 36 SEC E ALG MON LI OF PORT OF TACOMA RD 80 FT TO A PT ON SLY R/W LI OF LINCOLN AVE TH ON AN ANGLE TO THE L N 42 DEG 47 MIN 09 SEC E ALG SD R/W LI 1314.37 FT TO POB TH CONT N 42 DEG 47 MIN 09 SEC E ALG SD R/W LI 101.86 FT TO NELY COR STAUFFER CHEMICAL CO PROP LY SLY OF LINCOLN AVE TH ON AN ANGLE TO THE R S 47 DEG 15 MI 36 SEC E 649.55 FT TO SELY COR SD PROP TH ON AN ANGLE TO THE R S 42 DEG 47 MIN 09 SEC W 101.86 FT TH N 47 DEG 15 MIN 36 SEC W 649.55 FT TO POB
24	NWSA	3003 Marshall Ave	Marine Terminal	2415 to 2425 Port of Tacoma Rd	0321354035	Section 35 Township 21 Range 03 Quarter 43 POR OF SE LY SWLY OF ALEXANDER AVE EXC POR LY W/IN TR 18 & 19 OF PORT OF TACOMA ASSESSORS TRACTS TOG/W FOLL COM AT INTER OF LINCOLN AVE & ALEXANDER AVE TH S 45 DEG 53 MIN 41 SEC E 1519.21 FT TH S 44 DEG 6 MIN 19 SEC W 60 FT TO SLY MAR OF ALEXANDER AVE TH S 45 DEG 53 MIN 41 SEC E 769.96 FT TO POB TH S 44 DEG 6 MIN 19 SEC W 297.29 FT TH S 15 DEG 20 MIN W 178.56 FT TH S 44 DEG 06 MIN 19 SEC W 381.92 FT TH S 45 DEG 53 MIN 41 SEC E 515.50 FT TH N 44 DEG 6 MIN 19 SEC E 770 FT TO SLY MAR OF ALEXANDER AVE TH N 45 DEG 53 MIN 41 SEC W 669.25 FT TO POB APPROVED COMB BY CY OF TAC CED DEPT 8/27/12 COMB OF 4-034 & 4-028 SEG 2013-0219 DX01/31/13DX
24				2602 Port of Tacoma Rd	0320021003	Section 02 Township 20 Range 03 Quarter 14 NE 1/4 OF SEC EXC RDS EXC FOLL BEG AT NE COR OF NW OF SEC TH SLY ALG E LI OF NW A DIST OF 212.20 FT TO A PT ON SWLY R/W LI OF PORT OF TACOMA RD AS NOW LAID OUT & POB TH CONT ON SD LI 130.95 FT TO A PT TH ON AN ANGLE TO L OF 130 DEG 53 MIN 52 SEC FOR A DIST OF 100 FT TO A PT ON SD SWLY R/W LI OF PORT OF TACOMA RD TH ON AN ANGLE TO L OF 98 DEG 12 MIN 16 SEC & ALG SD SWLY R/W LI OF PORT OF TACOMA RD FOR A DIST OF 100 FT TO POB EXC POR CYD TO ST OF WA FOR SR 509 PER ETN 1025757 SUBJ TO EASE OUT OF 03-20-02-1-002 SEG 2021-0073 JP 07/28/20 JP
25	NWSA	1815 Port of Tacoma Rd	Marine Terminal	1815 Port of Tacoma Rd	0321353014	Section 35 Township 21 Range 03 Quarter 31: BEG SE COR OF NE OF SW TH W 1368.6 FT TH N 145 FT M/L TO A LI 649.553 FT SELY & PAR WITH SELY LI OF LINCOLN AVE TH NELY ALG SD PAR LI TO C/L S 14TH ST VAC 11 15 49 ORD 13736 TH E 905 FT M/L TO E LI OF NE OF SW TH S TO BEG SUBJ TO EASE
25				1815 Port of Tacoma Rd	0321353016	Section 35 Township 21 Range 03 Quarter 32: BEG INTER OF NELY LI OF PORT OF TACOMA RD EXT WITH SELY LI OF LINCOLN AVE TH CONT ALG SD NELY LI PORT OF TACOMA RD EXT 649.553 FT TH NELY ON LI PAR WITH LINCOLN AVE 1314.37 FT TH NWLY AT R/A 649.553 FT TO SELY LI OF LINCOLN AVE TH SWLY ALG SD SELY LI OF LINCOLN AVE 1314.37 FT TO BEG THE ABOVE DESC INCLUDES PART OF L 1 THRU 4 B 2 TIDELANDS TERM ADD ALSO VAC STS ADJ THEREOF
25				xxx Port of Tacoma Rd	0321353007	Section 35 Township 21 Range 03 Quarter 32 : BEG AT SE COR NW OF SW TH N 145 FT TO INTER A LI 649.553 FT & PAR TO SELY LI OF LINCOLN AVE TH SWLY ON SD LI TO S LI OF NW OF SW TH E ON SD LI TO BEG Section 35 Township 21 Range 03 Quarter 32 PORT OF TAC INDUSTRIAL DEV DIST 1: PORT OF TAC INDUSTRIAL DEV DIST 1 NW & SW
25				2545 Lincoln Ave	6965000121	OF 35-21-03E L 1 THRU 3 B 4 EXC POR CYD TO CY OF TAC INDOSTRIAL DEV DIST 1. PORT OF TAC INDOSTRIAL DEV DIST 1 NW & SW OF 35-21-03E L 1 THRU 3 B 4 EXC POR CYD TO CY OF TACOMA PER AFN 98-01-09-0108 DESC AS FOLL BEG AT MOST WLY COR OF B 4 TH ALG NWLY LI OF SD B 4 N 44 DEG 06 MIN 28 SEC E 857.47 FT TH PAR/W SWLY LI OF SD B 4 S 45 DEG 53 MIN 32 SEC E 64.69 FT TH S 72 DEG 26 MIN 26 SEC E 164.64 FT TH PAR/W SD NWLY LI S 44 DEG 06 MIN 28 SEC W 277 FT TH N 83 DEG 06 MIN 30 SEC W 234.47 TO A PT 25 FT SELY OF, MEAS AT R/A, SD NWLY LI TH PAR/W NWLY LI OF SD B 4 S 44 DEG 06 MIN 28 SEC W 512.57 FT TO SWLY LI OF SD B 4 TH ALG SD SWLY LI N 45 DEG 53 MIN 32 SEC W 25 FT TO POB APPROX 225,077 SQ FT OUT OF 012-0 SEG K0343 MA 12/29/98 MA
25				2407 Port of Tacoma Rd	0321353011	Section 35 Township 21 Range 03 Quarter 34: BEG AT PT ON NELY LI OF PORT OF TACOMA RD 649.55 FT S 47 DEG 15 MIN 36 SEC E OF SELY LI OF LINCOLN AVE TH NELY PAR TO SD SELY LI TO S LI OF NW OF SW TH E TO NE COR OF SE OF SW TH S TO SE OF SD SUBD TH W TO NELY LI OF PORT OF TACOMA RD TH N 47 DEG 15 MIN 36 SEC W ON SD NELY LI TO BEG EASE OF RECORD 2368293 & 2380484
25				2545 Lincoln Ave	6965000130	Section 35 Township 21 Range 03 Quarter 32 PORT OF TAC INDUSTRIAL DEV DIST 1: PORT OF TAC INDUSTRIAL DEV DIST 1 SW 35-21-03E L 4 & 5, L 6 & 7 EXC NELY PT DEEDED TO PORT OF TAC BY D 6/3/64 # 2057800 B 4 TOG/W VAC POR LINCOLN AVE PER ORD #25529 APPROX 660,632 SQ FT DC06/20/96CL

11/19/2024 9 of 31

25				2602 Port of Tacoma Rd	0320021003	Section 02 Township 20 Range 03 Quarter 14 NE 1/4 OF SEC EXC RDS EXC FOLL BEG AT NE COR OF NW OF SEC TH SLY ALG E LI OF NW A DIST OF 212.20 FT TO A PT ON SWLY R/W LI OF PORT OF TACOMA RD AS NOW LAID OUT & POB TH CONT ON SD LI 130.95 FT TO A PT TH ON AN ANGLE TO L OF 130 DEG 53 MIN 52 SEC FOR A DIST OF 100 FT TO A PT ON SD SWLY R/W LI OF PORT OF TACOMA RD TH ON AN ANGLE TO L OF 98 DEG 12 MIN 16 SEC & ALG SD SWLY R/W LI OF PORT OF TACOMA RD FOR A DIST OF 100 FT TO POB EXC POR CYD TO ST OF WA FOR SR 509 PER ETN 1025757 SUBJ TO EASE OUT OF 03-20-02-1-002 SEG 2021-0073 JP 07/28/20 JP
26	Port	1118 Port of Tacoma Rd	Commencemnt Bay Industrial Development District	1118 Port of Tacoma	6965000161	Section 34 Township 21 Range 03 Quarter 13 PORT OF TAC INDUSTRIAL DEV DIST 1: PORT OF TAC INDUSTRIAL DEV DIST 1 L 1 B 5 BEG MOST ELY COR L 1 TH NWLY 175 FT TH SWLY AT R/A TO SD NE LI 91.77 FT TO SW LI SD LOT TH SELY ALG SD SW LI L 1, 175 FT TO SW COR SD LOT TH NELY ALG SE LI SD LOT 91.77 FT TO POB APPROX 16,060 SQ FT (DCPLEMS12-11-81)
27	NWSA	1101 Port of Tacoma Rd	Marine Terminal Support	1101 Port of Tacoma Rd	6965000010	Section 34 Township 21 Range 03 Quarter 12 PORT OF TAC INDUSTRIAL DEV DIST 1: PORT OF TAC INDUSTRIAL DEV DIST 1 SLY 200 FT OF L 1 & NWLY 57.18 FT OF SLY 200 FT OF 2 B 1 EASE OF RECORD
27				1101 Port of Tacoma Rd	6965000020	Section 34 Township 21 Range 03 Quarter 12 PORT OF TAC INDUSTRIAL DEV DIST 1: PORT OF TAC INDUSTRIAL DEV DIST 1 L 1 THRU 5 B 1 LESS SLY 200 FT BORDERING ON PORT OF TAC RD TOG/W 1/2 VAC E 11TH ST ABUTT NWLY 340 FT SD L 1 PER ORD 25746 EASE OF RECORD DC7/1/98JU
27				1001 Port of Tacoma Rd	2275200610	Section 27 Township 21 Range 03 Quarter 34 ASHTONS RPT BLKS 13-48 TAC TDLDS 126.150 AC B 15 & 1.274 AC B 15A TOG/W POR VAC E 11TH ST ABUTT PER ORD 25746 DC7/1/98JU
27				902 Port of Tacoma Rd	2275200633	Section 34 Township 21 Range 03 Quarter 21 ASHTONS RPT BLKS 13-48 TAC TDLDS: ASHTONS RPT BLKS 13-48 TAC TDLDS NE & NW 34-21-03E & SW 27-21-03E COMB TO RESTORE PARCEL SEG'D FOR TAX PURPOSES ONLY 108.15 AC B 16 & 16A EASE OF REC COMB OF 063-2 & 063-1 SEG R-0067 AS 07-11-02AS
28	Port	1202 Port of Tacoma Rd	Commencemnt Bay Industrial Development District	1202 Port of Tacoma Rd	6965000251	Section 34 Township 21 Range 03 Quarter 13 PORT OF TAC INDUSTRIAL DEV DIST 1: PORT OF TAC INDUSTRIAL DEV DIST 1 L 1 THRU 5 B 6 & THAT POR B 7 DESC AS FOLL THAT POR B 7 LY NWLY OF LI EXT OF SELY BDRY OF L 2 THRU 5 B 6 TO ITS INTER WITH SWLY R/W LI OF PORT OF TACOMA RD TOG/W VAC ST ABUTT SEG F 7237
28				1410 Port of Tacoma Rd	6965000280	Section 34 Township 21 Range 03 Quarter 11 PORT OF TAC INDUSTRIAL DEV DIST 1: PORT OF TAC INDUSTRIAL DEV DIST 1 PART OF B 7 WHICH IS AN EXT OF ALLEY BET BLKS 6 & 8
29	Port	1755 Port of Tacoma Rd	Rail Turn ROW	xxx E 17th St	6965000370	Section 34 Township 21 Range 03 Quarter 41 PORT OF TAC INDUSTRIAL DEV DIST 1: PORT OF TAC INDUSTRIAL DEV DIST 1 B 10
30	NWSA	1755 Thorne Rd	Truck Queue	xxx E 19th St	6965000410	Section 34 Township 21 Range 03 Quarter 41 PORT OF TAC INDUSTRIAL DEV DIST 1: PORT OF TAC INDUSTRIAL DEV DIST 1 L 1 EXC NWLY 200 FT & ALL OF L 2 THRU 18 B 12 TOG/W VAC R/W ABUTT UNDER ORD #21116 SEG E-7276
30				xxx Maxwell Way	6965000411	Section 34 Township 21 Range 03 Quarter 41 PORT OF TAC INDUSTRIAL DEV DIST 1: PORT OF TAC INDUSTRIAL DEV DIST 1 NWLY 200 FT OF L 1 B 12 SEG E 7276
30				xxx 19th Street	6965000423	Section 35 Township 21 Range 03 Quarter 32 PORT OF TAC INDUSTRIAL DEV DIST 1: PORT OF TAC INDUSTRIAL DEV DIST 1 THAT POR OF BLK 13 LY NLY OF EXT OF NWLY LI OF LOT 2 THRU 19 BLK 14 OF SD EXT INTER SWLY R/W PORT OF TACOMA RD TOG/W VAC R/W ABUTT VAC UNDER ORD #21116 EXC 60 FT WIDE STRIP DEEDED TO CY OF TAC UNDER AFN #2781220 NW OF SE 34-21-03E APPROX 10,454 SQ FT APPROX 10,454 SQ FT OUT OF 042-0 SEG M-0088 NF EMS
31	Port	2144 Port of Tacoma Rd	Commencemnt Bay Industrial Development District	2144 to 2202 Port of Tacoma Rd	0321353027	Section 35 Township 21 Range 03 Quarter 33: COM AT INTER OF MON LI OF LINCOLN AVE & MON LI OF PORT OF TACOMA RD IN SW OF SEC 35 21 3E TH S 47 DEG 15 MIN 36 SEC E ALG MON LI OF PORT OF TACOMA RD 630 FT TH S 42 DEG 47 MIN 24 SEC W 50 FT TO POB TH CONT 288 FT TH S 47 DEG 15 MIN 36 SEC E 250 FT TH N 42 DEG 47 MIN 24 SEC E 288 FT TH N 47 DEG 15 MIN 36 SEC W ALG R/W PORT OF TACOMA RD 250 FT TO POB
31				2144 Port of Tacoma Rd	0321353029	Section 35 Township 21 Range 03 Quarter 33: COM AT INTER OF MON LI OF LINCOLN AVE & MON LI OF PORT OF TACOMA RD TH S 47 DEG 15 MIN 36 SEC E 630 FT TH S 42 DEG 47 MIN 24 SEC W 50 FT TO POB TH CONT S 42 DEG 47 MIN 24 SEC W 288 FT TH N 47 DEG 15 MIN 36 SEC W 50 FT TH N 42 DEG 47 MIN 24 SEC E 288 FT TO S LI PORT OF TAC RD TH S 47 DEG 15 MIN 36 SEC E 50 FT TO BEG SEG E 6577
32	Port	2608 Port of Tacoma Rd	Warehouse	xxx Marshall Ave	0320022012	Section 02 Township 20 Range 03 Quarter 21 : COM AT SE COR OF NE OF NW TH N 40 FT TO POB TH CONT N TO INTER A LI 1287.95 FT S OF N LI OF SEC TH W 10 FT TH S TO INTER N LI OF MARSHALL AVE TH E ALG SD N LI TO BEG SEG F 5800
32				xxx Port of Tacoma Rd	0320022009	Section 02 Township 20 Range 03 Quarter 21: COM AT NE COR OF NW OF SEC TH SLY ALG E LI SD NW A DIST OF 343.15 FT TO POB TH CONT ALG SD E LI 944.8 FT TH ON AN ANGLE TO R OF 90 DEG 00 MIN 00 SEC A DIST OF 10 FT TH ON AN ANGLE TO R OF 90 DEG 00 MIN 00 SEC & PAR TO E LI OF NW A DIST OF 936.23 FT TO A PT TH ON AN ANGLE TO R OF 49 DEG 06 MIN 08 SEC A DIST OF 13.23 FT TO POB SEG F 5655

11/19/2024 10 of 31

				<u> </u>	171001117100	THE RESIDENCE OF THE ROYAL PROPERTY OF THE R
32				2602 Port of Tacoma Rd	0320021003	Section 02 Township 20 Range 03 Quarter 14 NE 1/4 OF SEC EXC RDS EXC FOLL BEG AT NE COR OF NW OF SEC TH SLY ALG E LI OF NW A DIST OF 212.20 FT TO A PT ON SWLY R/W LI OF PORT OF TACOMA RD AS NOW LAID OUT & POB TH CONT ON SD LI 130.95 FT TO A PT TH ON AN ANGLE TO L OF 130 DEG 53 MIN 52 SEC FOR A DIST OF 100 FT TO A PT ON SD SWLY R/W LI OF PORT OF TACOMA RD TH ON AN ANGLE TO L OF 98 DEG 12 MIN 16 SEC & ALG SD SWLY R/W LI OF PORT OF TACOMA RD FOR A DIST OF 100 FT TO POB EXC POR CYD TO ST OF WA FOR SR 509 PER ETN 1025757 SUBJ TO EASE OUT OF 03-20-02-1-002 SEG 2021-0073 JP 07/28/20 JP
33A	NWSA	2810 Marshall Ave	Warehouse	2810 Marshall Ave Unit ABCDEF	0320022003	Section 02 Township 20 Range 03 Quarter 24 : S 1/2 OF NW EXC W 250 FT OF N 580 FT EXC MARSHALL AVE
33A				2602 Port of Tacoma Rd	0320021003	Section 02 Township 20 Range 03 Quarter 14 NE 1/4 OF SEC EXC RDS EXC FOLL BEG AT NE COR OF NW OF SEC TH SLY ALG E LI OF NW A DIST OF 212.20 FT TO A PT ON SWLY R/W LI OF PORT OF TACOMA RD AS NOW LAID OUT & POB TH CONT ON SD LI 130.95 FT TO A PT TH ON AN ANGLE TO L OF 130 DEG 53 MIN 52 SEC FOR A DIST OF 100 FT TO A PT ON SD SWLY R/W LI OF PORT OF TACOMA RD TH ON AN ANGLE TO L OF 98 DEG 12 MIN 16 SEC & ALG SD SWLY R/W LI OF PORT OF TACOMA RD FOR A DIST OF 100 FT TO POB EXC POR CYD TO ST OF WA FOR SR 509 PER ETN 1025757 SUBJ TO EASE OUT OF 03-20-02-1-002 SEG 2021-0073 JP 07/28/20 JP
33A				xxx SR 509 Hwy S	0320024098	Section 02 Township 20 Range 03 Quarter 41 & WORLD TRADE CENTER ASSESSED UNDER PER PROP #29040-80500 THAT POR OF FOLL DESC PROP LY WITHIN LIMITS OF CY OF TAC EST PAR/W & 300 FT S OF N R/W LI E/W RD PER ANNEXATION ORD 25050 BEG NE COR OF SE OF SE TH S 181.47 FT TH W TO E LI FIFE CY LIMITS TH N ALG SD CY LIMIT LI TO N LI SE OF SE TH E 15 FT M/L TO A PT ON W LI OF E 11 AC OF W 32 AC OF NE OF SE SD PT BEING 644.70 FT M/L W OF NE COR OF SE OF SE TH N 180 FT TH W 12 FT M/L TO E LI CY LIMITS OF FIFE TH N 6 FT TH W ALG N LIMITS CY OF FIFE TO E LI OF PORT OF TAC RD TH S TO N LI WARD ST TH W TO W LI PORT OF TACOMA RD TH S TO N LI PLAT OF PUY WATERWAY FACTORY ADD TH W ALG N LI SD ADD & N LI CY LIMITS OF FIFE TO W LI OF SE TH N TO NW COR OF SE TH E TO NE COR OF SE TH S TO NE COR OF SE OF SE & POB EXC RDS ALSO EXC POR CYD TO STATE OF WA FOR SR 509 PER ETN 0934258 & 1025757 EASE OF REC AFN 2380484 OUT OF 4-089 SEG C1660PL 4/22/92BO DC10/22/99MA DC6/27/00MA
33A 				xxx Milwaukee Way	0320031029	Section 03 Township 20 Range 03 Quarter 14: COM NE COR OF SE OF NE TH S 40.04 FT TO S LI MARSHALL AVE TH WLY ALG SLY R/W LI 550.88 FT TO POB TH ON AN ANGLE TO L 96 DEG 21 MIN 30 SEC A DIST OF 504.78 FT TH ELY TO A PT 580 FT S OF NE COR OF SE OF NE TH S TO SE COR SD SUBD TH W TO ELY LI MILWAUKEE AVE TH NWLY ON SD ELY LI TO SLY LI MARSHALL AVE TH ELY ON SD SLY LI TO POB
33B	Port	xxx Milwaukee Way	Rail	xxx Milwaukee Way	0320034060	Section 03 Township 20 Range 03 Quarter 41 THAT POR OF NE OF SE LY ELY OF MILWAUKEE WAY & NLY OF FOLL DESC LI COM AT NE COR OF SE OF SE TH W ALG N LI SD SUBD 280.10 FT TO INTER MON LI OF MILWAUKEE WAY TH N ALG SD MON LI 463 FT TO INTER TANG OF NLY R/W LI OF EAST-WEST RD PROD TH E 531.04 FT TH ON ANGLE TO L OF 78 DEG 45.08 FT TO NLY R/W LI OF EAST-WEST RD TH CONT NELY 325.48 FT TO POB SD DESC LI TH ON ANGLE TO L OF 80 DEG 49 MIN 15 SEC 636.61 FT TO ELY R/W LI OF MILWAUKEE WAY & END OF SD DESC LI EXC RD OUT OF 4-045 SEG 2010-0084 JU 8/31/09JU
33B				2802 E West Rd	0320023062	Section 02 Township 20 Range 03 Quarter 31 THAT POR OF FOLL DESC PROP LY N OF SR 509 N 1/2 OF SW EXC LAWLER ST & EXC FOLL COM AT NW COR OF SW OF SW TH ALG N LI OF SW OF SW N 89 DEG 05 MIN 22 SEC W 260.10 FT TO MON LI OF MILWAUKEE WAY TH N 00 DEG 56 MIN 47 SEC E 463.20 FT TO PROJECTED N R/W LI EAST-WEST RD TH S 89 DEG 59 MIN 06 SEC E ALG SD R/W 1266.39 FT TO POB TH N 11 DEG 17 MIN 12 SEC E 229.08 FT TH S 78 DEG 42 MIN 48 SEC E 564.22 FT TH S 11 DEG 17 MIN 12 SEC W 118.34 FT TO N R/W LI OF EAST-WEST RD TH N 89 DEG 49 MIN 06 SEC W 574.99 FT TO POB EXC THAT POR OF FOLL DESC PROP LY WITHIN NW OF SW SEC 2 COM AT NE COR OF SE OF SE OF SEC 3 TH N 89 DEG 05 MIN 22 SEC W ALG NLY LI OF SD SE OF SE 280.10 FT TO INTER MON LI OF MILWAUKEE WAY TH N 00 DEG 56 MIN 47 SEC E ALG SD MON LI 463.20 FT TO INTER TANGENT OF NLY R/W LI OF EAST-WEST RD PROD TH ON AN ANGLE TO R 89 DEG 14 MIN 45 SEC 531.04 FT ALG EXT NLY TANGENT OF EAST-WEST RD TH ON AN ANGLE TO L OF 78 DEG 00 MIN 00 SEC 45.08 FT TO A PT ON NLY R/W LI OF SD EAST-WEST RD & POB TH CONT NLY ON SD BEARING 325.48 FT TH ON ANGLE TO L OF 80 DEG 49 MIN 15 SEC 636.61 FT TO PT ON ELY R/W LI OF MILWAUKEE WAY TH SELY ALG SD R/W LI 451.07 FT TO INTER NLY R/W LI SD E/W RD 500 FT TO POB EXC POR CYD TO STATE OF WA FOR SR 509 PER ETN 0934258 & 1025757 EASE OF REC OUT OF 3-029 SEG C1660PL 4/22/92BO DC8998BL07-23-93CL DC10/22/99MA DC6/27/00MA

11/19/2024 11 of 31

33B				xxx SR 509 Hwy S	0320024098	Section 02 Township 20 Range 03 Quarter 41 & WORLD TRADE CENTER ASSESSED UNDER PER PROP #29040-80500 THAT POR OF FOLL DESC PROP LY WITHIN LIMITS OF CY OF TAC EST PAR/W & 300 FT S OF N R/W LI E/W RD PER ANNEXATION ORD 25050 BEG NE COR OF SE OF SE TH S 181.47 FT TH W TO E LI FIFE CY LIMITS TH N ALG SD CY LIMIT LI TO N LI SE OF SE TH E 15 FT M/L TO A PT ON W LI OF E 11 AC OF W 32 AC OF NE OF SE SD PT BEING 644.70 FT M/L W OF NE COR OF SE OF SE TH N 180 FT TH W 12 FT M/L TO E LI CY LIMITS OF FIFE TH N 6 FT TH W ALG N LIMITS CY OF FIFE TO E LI OF PORT OF TAC RD TH S TO N LI WARD ST TH W TO W LI PORT OF TACOMA RD TH S TO N LI PLAT OF PUY WATERWAY FACTORY ADD TH W ALG N LI SD ADD & N LI CY LIMITS OF FIFE TO W LI OF SE TH N TO NW COR OF SE TH E TO NE COR OF SE TH S TO NE COR OF SE OF SE & POB EXC RDS ALSO EXC POR CYD TO STATE OF WA FOR SR 509 PER ETN 0934258 & 1025757 EASE OF REC AFN 2380484 OUT OF 4-089 SEG C1660PL 4/22/92BO DC10/22/99MA DC6/27/00MA
33B				xxx Milwaukee Way	0320031029	Section 03 Township 20 Range 03 Quarter 14: COM NE COR OF SE OF NE TH S 40.04 FT TO S LI MARSHALL AVE TH WLY ALG SLY R/W LI 550.88 FT TO POB TH ON AN ANGLE TO L 96 DEG 21 MIN 30 SEC A DIST OF 504.78 FT TH ELY TO A PT 580 FT S OF NE COR OF SE OF NE TH S TO SE COR SD SUBD TH W TO ELY LI MILWAUKEE AVE TH NWLY ON SD ELY LI TO SLY LI MARSHALL AVE TH ELY ON SD SLY LI TO POB
34	Port	4012 SR509 N Frontage Rd	Parking	4012 SR 509 Hwy N	0320013143	Section 01 Township 20 Range 03 Quarter 32: THAT POR OF FOLL DESC PROP LY OUTSIDE LIMITS OF CY OF TAC PER ORD #25664 AS EST 300 FT S OF N R/W LI EAST-WEST RD ORD 25050 THAT POR NW OF SW LY SLY OF SLY LI EAST-WEST RD & WLY OF ALEXANDER AVE EXC POR CYD TO STATE OF WA FOR SR 509 PER ETN 0934258 OUT OF 3-131 SEG C1660PL 4/22/92BO DC07-12- 95CL DC 10/21/99 MA
34				Undetermined Situs	0320013142	Section 01 Township 20 Range 03 Quarter 32: THAT POR OF FOLL DESC PROP LY WITHIN LIMITS OF CY OF TAC AS ESTAB 300 FT S OF N R/W EAST-WEST RD ORD 25050 THAT POR NW OF SW LY SLY OF SLY LI EAST-WEST RD & WLY OF ALEXANDER AVE EXC POR CYD TO STATE OF WA FOR SR 509 PER ETN 0934258 OUT OF 3-131 SEG C1660PL 4/22/92BO DC 10/21/99 MA
34				4012 SR 509 Hwy N	0320017021	Section 01 Township 20 Range 03 Quarter 33 : L 2 OF S P 2001-08-01-5002 TOG/W EASE & RESTRICTIONS OF REC OUT OF 3-152 SEG N-0145 AS 08-23-01AS
34				3600 Port of Tacoma Rd	0320024114	Section 02 Township 20 Range 02 Quarter 43 THAT POR OF NE OF SE LY SLY OF SR 509 & ELY OF ELY LI OF W 5 AC OF E 16 AC OF W 32 AC OF SD NE OF SE TOG/W FOLL DESC PROP COM AT NE COR OF SE OF SE TH S ALG E LI OF SD SUBD 181.47 FT TO N LI OF A TR OF LD CYD TO JET AUTO WRECKING INC BY DEED RECORDED UNDER 2164778 TH W ALG N LI OF SD TR TO W LI OF E 1/2 OF SE OF SD SEC TH N ALG W LI OF SD SUBD TO NW COR THEREOF TH E ON N LI OF SD SUBD TO POB EASE OF REC OUT OF 03-20-02-4-099 SEG 2025-0077 08/16/24 JP
35A	Port	1301 26th Ave E	Warehouse	1301 26th Ave E	5190000024	Section 02 Township 20 Range 03 Quarter 33 LAWLER-MILLER TIDELANDS PARCEL B OF BLA 2010-03-19-5003 DESC AS FOLL BEG AT INTER OF E R/W LI OF LAWLER ST & S LI OF THAT POR OF LAWLER ST VACATED PER ORD 27708 TH N 88 DEG 17 MIN 14 SEC W 32.64 FT TH N 1 DEG 33 MIN 11 SEC E 690.97 FT TO SLY R/W LI OF SR 509 TH S 88 DEG 26 MIN 49 SEC E 960.48 FT TH S 1 DEG 33 MIN 11 SEC W 30 FT TH S 84 DEG 20 MIN 31 SEC E 110.13 FT TH S 1 DEG 33 MIN 11 SEC W 271.79 FT TH S 39 DEG 3 MIN 26 SEC W 482.93 FT TH N 33 DEG 55 MIN 22 SEC W 63.07 FT TH N 87 DEG 50 MIN 58 SEC W 245 FT TH S 2 DEG 23 MIN 30 SEC W 200 FT TH N 87 DEG 50 MIN 58 SEC W 461.54 FT TO E R/W OF LAWLER ST THE N 2 DEG 29 MIN 40 SEC E 142.99 FT TO POB OUT OF 002-2, 03-20-02-3-063 & 3-022 SEG 2010-0455 DX 4/13/10 DX
35A				xxx 29th Ave. E	5190000040	Section 02 Township 20 Range 03 Quarter 34 LAWLER-MILLER TIDELANDS: LAWLER-MILLER TIDELANDS L 6 & 7 B 9 THAT PART
35A				xxx Pacific Hwy E	0320023052	OUTSIDE FIFE Section 02 Township 20 Range 03 Quarter 33 LAWLER-MILLER TIDELANDS PARCEL B OF BLA 2010-03-19-5003 DESC AS FOLL BEG AT INTER OF E R/W LI OF LAWLER ST & S LI OF THAT POR OF LAWLER ST VACATED PER ORD 27708 TH N 88 DEG 17 MIN 14 SEC W 32.64 FT TH N 1 DEG 33 MIN 11 SEC E 690.97 FT TO SLY R/W LI OF SR 509 TH S 88 DEG 26 MIN 49 SEC E 960.48 FT TH S 1 DEG 33 MIN 11 SEC W 30 FT TH S 84 DEG 20 MIN 31 SEC E 110.13 FT TH S 1 DEG 33 MIN 11 SEC W 271.79 FT TH S 39 DEG 3 MIN 26 SEC W 482.93 FT TH N 33 DEG 55 MIN 22 SEC W 63.07 FT TH N 87 DEG 50 MIN 58 SEC W 245 FT TH S 2 DEG 23 MIN 30 SEC W 200 FT TH N 87 DEG 50 MIN 58 SEC W 461.54 FT TO E R/W OF LAWLER ST THE N 2 DEG 29 MIN 40 SEC E 142.99 FT TO POB OUT OF 002-2, 03-20-02-3-063 & 3-022 SEG 2010-0455 DX 4/13/10 DX
35A				1930 SR 509	0320023064	Section 02 Township 20 Range 03 Quarter 33 THAT POR OF PARCEL A OF BLA 2010-03-19-5003 LY IN TCA 026 SD PARCEL A DESC AS FOLL COM AT SE COR OF SEC 3 TH N 2 DEG 19 MIN 7 SEC E TO A PT 125 FT NLY OF NW COR OF S 1/2 OF SW OF SW OF SEC 2 & POB TH N 87 DEG 40 MIN 53 SEC W 230.13 FT TH N 2 DEG 18 MIN 28 SEC E 600.5 FT TO SELY R/W OF SR 509 TH N 47 DEG 37 SEC E 138.6 FT TH S 88 DEG 26 MIN 49 SEC E 1460.36 FT TH S 01 DEG 33 MIN 11 SEC W 690.97 FT TH N 88 DEG 17 MIN 14 SEC W TO THE NW COR OF S P 86-01-14-0371 TH S 2 DEG 24 MIN 24 SEC W 141.03 FT TH N 88 DEG 4 MIN 7 SEC W 332.23 FT TH N 2 DEG 21 MIN 46 SEC E 85 FT TH N 88 DEG 4 MIN 7 SEC W 332.29 FT TH N 2 DEG 19 MIN 7 SEC E 40 FT TO POB SEG FOR TAX PURPOSES ONLY CANNOT BE SOLD OR SUBD WITHOUT 03-20-03-4-063 OUT OF 3-053 & 3-063 SEG 2010-0455 DX 4/13/10 DX

11/19/2024 12 of 31

35A				1307 26th Ave E	0320023065	Section 02 Township 20 Range 03 Quarter 34 PARCEL C OF BLA 2010-03-19-5003 DESC AS FOLL COM AT A PT ON W LI OF VAC 27TH AVE E 200 FT N OF SE COR OF N 1/2 OF L 7 B 7 OF LAWLER-MILLER TIDELANDS TH S 87 DEG 50 MIN 58 SEC E 245 FT TH S 33 DEG 55 MIN 22 SEC E 63.07 TO POB TH N 39 DEG 3 MIN 26 SEC E 482.93 FT TH N 1 DEG 33 MIN 11 SEC E 271.79 FT TH S 84 DEG 20 MIN 31 SEC E 99.4 FT TH S 88 DEG 26 MIN 49 SEC E 46 FT TH N 1 DEG 33 MIN 11 SEC E 45 FT TO S R/W OF SR 509 TH S 88 DEG 26 MIN 49 SEC E 108.71 FT TH S 2 DEG 14 MIN 13 SEC W 847.48 FT TH N 87 DEG 50 MIN 58 SEC W 300.78 FT TH N 2 DEG 17 MIN 22 SEC E 75 FT TH N 87 DEG 50 MIN 58 SEC W 100.35 FT TH S 2 DEG 18 MIN 54 SEC W 75 FT TH N 87 DEG 50 MIN 58 SEC W 29.61 FT TH N 33 DEG 55 MIN 22 SEC W 184.37 FT TO POB OUT OF 3-022, 3-063 & 519000-002-2 SEG 2010-0455 DX 4/13/10 DX
35A				2309 Milwaukee Way	0320034063	Section 03 Township 20 Range 03 Quarter 44 THAT POR OF PARCEL A OF BLA 2010-03-19-5003 LY IN TCA 005 SD PARCEL A DESC AS FOLL COM AT SE COR OF SEC 3 TH N 2 DEG 19 MIN 7 SEC E TO A PT 125 FT NLY OF NW COR OF S 1/2 OF SW OF SW OF SEC 2 & POB TH N 87 DEG 40 MIN 53 SEC W 230.13 FT TH N 2 DEG 18 MIN 28 SEC E 600.5 FT TO SELY R/W OF SR 509 TH N 47 DEG 37 SEC E 138.6 FT TH S 88 DEG 26 MIN 49 SEC E 1460.36 FT TH S 01 DEG 33 MIN 11 SEC W 690.97 FT TH N 88 DEG 17 MIN 14 SEC W TO THE NW COR OF S P 86-01-14-0371 TH S 2 DEG 24 MIN 24 SEC W 141.03 FT TH N 88 DEG 4 MIN 7 SEC W 332.23 FT TH N 2 DEG 21 MIN 46 SEC E 85 FT TH N 88 DEG 4 MIN 7 SEC W 332.29 FT TH N 2 DEG 19 MIN 7 SEC E 40 FT TO POB SEG FOR TAX PURPOSES ONLY CANNOT BE SOLD OR SUBD WITHOUT 03-20-02-3-064 OUT OF 4-042 & 4-062 SEG 2010-0455 DX 4/13/10 DX
35A				xxx 30th Ave E	5190000120	Section 02 Township 20 Range 03 Quarter 34 LAWLER-MILLER TIDELANDS: LAWLER-MILLER TIDELANDS L 7 B 10 TOG/W 1/2 MILLER ST VAC BY CY FIFE ORD 629 THAT PART INSIDE FIFE DC3272JU 3/29/91BO
35A				xxx 29th Ave. E	5190000160	Section 02 Township 20 Range 03 Quarter 34 LAWLER-MILLER TIDELANDS: LAWLER-MILLER TIDELANDS L 16 B 10 THAT PART INSIDE FIFE
35B P		600 Port of acoma Rd	Office Space	3600 Port of Tacoma Rd	0320024113	Section 02 Township 20 Range 02 Quarter 43 THAT POR OF NW OF SE & SW OF SE LY SLY OF SR 509 WLY OF PORT OF TACOMA RD & NLY OF PLAT OF PUYALLUP WATERWAY FACTORY SITES EASE OF REC OUT OF 03-20-02-4- 099 SEG 2025-0077 08/16/24 JP
36A F	Port M	2144 filwaukee Way	Warehouse	2144 Milwaukee Way	6970000331	Section 03 Township 20 Range 03 Quarter 41 PORT INDUSTRIAL PARK: PORT INDUSTRIAL PARK NE OF SE 3-20-03E PARCEL"D" OF DBLR 95-04-24-0076 DESC AS L 14 THRU 20 B 2 EXC ANY POR THEREOF LY N OF FOLL DESC LI BEG AT SE COR OF PARCEL "A" OF DBLR 8804120247 TH N 89 DEG 53 MIN 15 SEC W 497.37 FT TH NWLY ALG 447.94 FT RAD C TO R THRU CENTRAL ANGLE OF 8 DEG 31 MIN 44 SEC & ALG ARC LENGTH OF 66.68 FT TH SWLY ALG NON-TANGENT 776.25 FT RAD C TO L WHOSE CENTER BEARS S 25 DEG 15 MIN 38 SEC E THRU CENTRL ANGLE OF 48 DEG 04 MIN ALG ARC LENGTH OF 651.21 FT TO W LI OF PLAT & END OF SD LI ALSO EXC ANY POR THEREOF LY N OF FOLL DESC LI COM AT NE COR OF L 18 B 2 TH N 0 DEG 56 MIN 29 SEC E 91.46 FT TH NWLY ALG 3224.05 FT RAD C TO L THRU CENTRAL ANGLE OF 4 DEG 29 MIN 01 SEC ARC LENGTH OF 252.29 FT TO POB TH N 89 DEG 03 MIN 31 SEC W 792 FT TO PT "A" TH CONT N 89 DEG 03 MIN 31 SEC W TO W LI OF PLAT & END OF SD LI ALSO EXC ANY POR LY E & S OF FOLL DESC LI BEG AT SD PT "A" TH S 0 DEG 56 MIN 29 SEC W 524.56 FT TO N LI OF 100 FT WIDE STRIP DESC BY AFN 8608290281 TH S 76 DEG 59 MIN 11 SEC W ALG SD N LI 203.72 FT TO W LI OF PLAT & END OF SD LI ALSO EXC ANY POR LY WLY OF FOLL DESC LI COM AT SE COR OF L 17 B 2 TH N ALG E LI SD L 17 91.46 FT TO BEG OF CURVE CONCAVE TO W HAVING RAD OF 3224.05 FT TH ALG ARC OF SD CURVE 252.29 FT THRU CENTRAL ANGLE OF 04 DEG 29 MIN 01 SEC TO SE COR OF PARCEL "C" OF BLA 8812160220 TH CONT ALG ARC OF SD CURVE 332.48 FT THRU CENTRAL ANGLE OF 05 DEG 54 MIN 31 SEC TH N 89 DEG 53 MIN 08 SEC W 430.85 FT TH S 84 DEG 54 MIN 34 SEC W 66.69 FT TO BEG OF CURVE CONCAVE TO SE HAVING RAD OF 681 FT TH ALG ARC OF SD CURVE 279.25 FT THRU CENTRAL ANGLE OF 07 DEG 07 TO FT OF COMPOUND CURV & BEG OF CURVE CONCAVE TO SE HAVING RAD OF 681 FT TH ALG ARC OF SD CURVE 249.25 FT THRU CENTRAL ANGLE OF 07 DEG 58 MIN 14 SEC TO S LI OF SD PARCEL C & POB OF SD DESC LI TH CONT ALG SD CURVE 249.25 FT THRU CENTRAL ANGLE OF 39 DEG 27 MIN 51 SEC TH N 76 DEG 59 MIN 11 SEC E 12.68 FT TH S 07 DEG 18 MIN 17 SEC E 110.55 FT & END OF SD DESC LI EXC POR CYD TO ST
36A				2144 Milwaukee Way	6970000341	Section 03 Township 20 Range 03 Quarter 41 PORT INDUSTRIAL PARK: PORT INDUSTRIAL PARK NE OF SE 3-20-03E PARCEL "E" OF DBLR 88-12-16-0220 DESC AS A POR OF L 14 THRU 19 B 2 DESC AS FOLL COM AT NE COR OF L 18 B 2 TH S 0 DEG 56 MIN 29 SEC W 15.78 FT TO N LI OF 100 FT STRIP DESC BY AFN 8608290281 & POB TH ALG SD N LI SWLY ALG NON-TANGENT 5119.30 FT RAD C TO L CENTER BEARS S 6 DEG 30 MIN 26 SEC E THRU CENTRAL ANGLE OF 6 DEG 30 MIN 23 SEC & ALG ARC LENGTH OF 581.35 FT TH S 76 DEG 59 MIN 11 SEC W 237.96 FT TO A PT 792 FT W MEAS AT R/A FROM E LI OF PLAT TH N 0 DEG 56 MIN 29 SEC E 524.56 FT TH S 89 DEG 03 MIN 31 SEC E 792 FT TO E LI OF PLAT TH SELY ALG NON-TANGENT 3224.05 FT RAD C TO L WHOSE CENTER BEARS S 86 DEG 27 MIN 28 SEC W THRU CENTRAL ANGLE OF 4 DEG 29 MIN 01 SEC ALG ARC LENGTH OF 252.29 FT TH S 0 DEG 56 MIN 29 SEC W 107.24 FT TO POB EXC POR CYD TO STATE OF WA FOR SR 509 PER ETN 0934258 APPROX 339,939 SQ FT OUT OF 034-0, 032-0, 035-0 & 036-1 SEG F-0968 JU 4/26/94JU DC9/24/99MA

11/19/2024 13 of 31

Section 03 Township 20 Range 03 Quarter 14 PORT INDUSTRIAL PARK: PARCEL "A" OF BLR 88-04-12-0247 WH LIES IN NE & SE OF 3-20-

Saction 03 Township 20 Range 03 Counter 41 PORT INDUSTRIAL PARK PORT NOUSTRIAL PARK SE OF NE A NE OF SS 3-20-036	36 <i>A</i>	\		2102 Milwaukee Way	6970000121	03E DESC AS FOLL BEG AT SW COR OF L 11 BLK 1 TH S 89 DEG 49 MIN 54 SEC E ALG S LI OF SD L 11 700.74 FT TO A C TO R IN A SLY DIR HAVING A RAD OF 3224.05 FT AND A CENTRAL ANGLE OF 14 DEG 18 MIN 57 SEC CENTER OF WH BEARS S 65 DEG 37 MIN 12 SEC W SD CURVE BEING WLY R/W LI OF MILWAUKEE WAY TH ALG SD CURVE AND ARC LENGTH OF 805.56 FT TH N 89 DEG 53 MIN 15 SEC W 497.37 FT TO A C TO R HAVING A RAD OF 447.94 FT & A CENTRAL ANGLE OF 83 DEG 01 MIN 35 SEC TH ALG SD CURVE AN ARC LENGTH OF 649.10 FT TH N 6 DEG 51 MIN 40 SEC W 64.77 FT TO W LI OF SD PLAT TH N 01 DEG 54 MIN 54 SEC E ALG SD W LI 309.96 FT TO POB APPROX 561,530 SQ FT OUT OF 012-0, 013-0, 014-0, 015-0, 016-0, 017-0, 018-0, 019-0, 020-0, 021-0, 022-0, 023-0, 024-0, 025-0, 026-0, 027-0 & 028-0 SEG F-0281 SG 12-08-93 SG
EXC ANY POR LY N OF FOIL DESC LI BEG AT SE COR OF PARCEL "A" OF DBLR 8804120247 TH N 89 DEG 53 MIN 15 SEC W 497.37 FT TH NWLY ALG 447.94 FT RAD C TO R THRU CENTRAL ANGLE OF 8 DEG 31 MIN 14 SEC & ALG ARC LENGTH OF 66.08 FT TH SWLY ALG NON-TANGENT 776.25 FT RAD C TO L WHOSE CENTER BEARS S 25 DEG 15 MIN 38 SEC ETHRU CENTRAL ANGLE OF 40 DEG 04 MIN & ALG ARC LENGTH OF 651 21 FT TO W LI OF PLAT & END OF SD LI ALSO EXC ANY POR THEREOF LY S OF FOLL DESC LI COM AT NE COR OF L 18 B 2 TH N 0 DEG 56 MIN 29 SEC E 91.46 FT TH NWLY ALG 3224.05 FT RAD C TO L THRU CENTRAL ANGLE OF 4 DEG 29 MIN 01 SEC ALG ARC LENGTH OF 561 21 FT TO W LI OF PLAT & END OF SD LI EXC THAT POR LY NLY & WLY OF FOLL DESC LI COM AT SE COR OF L 17 B 2 TH NLY ALG E LI SD L 17 91.46 FT TO BEG OF CURVE CONCAVE TO WHAVING A RAD OF 3224.05 FT TH ALG ARC OF SD CURVE 252.29 FT TH THRU CENTRAL ANGLE OF 04 DEG 29 MIN 01 SEC TO SE COR OF PARCEL C OF BLA 8812160220 TH CONT ALG ARC OF SD CURVE 252.29 FT TH SU ECON EXCHANGE THE ALG AND SEC TO SEC OR OF PARCEL C OF BLA 8812160220 TH CONT ALG ARC OF SD CURVE 252.29 FT THRU CENTRAL ANGLE OF 05 DEG 54 MIN 31 SEC TO SE COR OF PARCEL C OF BLA 8812160220 TH CONT ALG ARC OF SD CURVE 252.29 FT TH SU CENTRAL ANGLE OF 05 DEG 55 MIN 10 SEC W 493.85 FT TH S 84 DEG 54 MIN 34 SEC W 66.69 FT TO BEG OF CURVE CONCAVE TO SE HAVING RAD OF 424.75 FT TH ALG ARC OF SD CURVE 252.29 FT THRU CENTRAL ANGLE OF 05 DEG 40 MIN 00 SEC TO PT OF COMPOUND CURV & BEG OF CURVE CONCAVE TO SE HAVING RAD OF 681 FT TH ALG ARC OF SD CURVE 232.95 FT THRU CENTRAL ANGLE OF 30 DEG 40 MIN 00 SEC TO PT OF COMPOUND CURV & BEG OF CURVE CONCAVE TO SE HAVING RAD OF 681 FT TH ALG ARC OF SD CURVE 249.25 FT THRU CENTRAL ANGLE OF 30 DEG 58 MIN 11 SEC TO SE LIST OF A SEC W 100.29 FT TH N 15 DEG 55 MIN 11 SEC W 100.29 FT TH N 15 DEG 55 MIN 11 SEC W 100.29 FT TH N 15 DEG 55 MIN 11 SEC W 100.29 FT TH N 15 DEG 55 MIN 11 SEC W 100.29 FT TH N 15 DEG 56 MIN 29 SEC W 100.29 FT TH N 15 DEG 55 MIN 11 SEC W 100.29 FT TH N 15 DEG 56 MIN 29 SEC W 100.29 FT TH N 15 DEG 55 MIN 11 SEC W 1	36 <i>A</i>	Λ.		2120 Milwaukee Way	6970000262	PARCEL "B" OF DBLR 95-04-24-0076 DESC AS ALL OF PARCEL "B" TOG/W THOSE POR OF PARCELS "C" & "D" OF BLA 8812160220 LY NLY & WLY OF FOLL DESC LI COM AT SE COR OF L 17 B 2 TH NLY ALG E LI SD L 17 91.46 FT TO BEG OF CURVE CONCAVE TO W HAVING RAD OF 3224.05 FT TH ALG ARC OF SD CURVE 252.29 FT THRU CENTRAL ANGLE OF 04 DEG 29 MIN 01 SEC TO SE COR OF PARCEL C OF SD BLA TH CONT ALG ARC OF SD CURVE 332.48 FT THRU CENTRAL ANGLE OF 05 DEG 54 MIN 31 SEC TO POB OF SD DESC LI TH N 89 DEG 53 MIN 08 SEC W 430.85 FT TH S 84 DEG 54 MIN 34 SEC W 66.89 FT TO BEG OF CURVE CONCAVE TO SE HAVING RAD OF 424.78 FT TH ALG ARC OF SD CURVE 279.25 FT THRU CENTRAL ANGLE OF 37 DEG 40 MIN 00 SEC TO PT OF COMPOUND CURV & BEG OF CURVE CONCAVE TO SE HAVING RAD OF 681 FT TH ALG ARC OF SD CURVE 249.25 FT THRU CENTRAL ANGLE OF 20 DEG 58 MIN 14 SEC TO S LI OF SD PARCEL "C" TH CONT ALG SD CURVE 469.06 FT THRU CENTRAL ANGLE OF 39 DEG 27 MIN 51 SEC TH N 76 DEG 59 MIN 11 SEC E 12.68 FT TH S 07 DEG 18 MIN 17 SEC E 110.55 FT TO S LI OF SD PARCEL "D" & END OF SD DESC LI EXC POR CYD TO STATE OF WA FOR SR 509 PER ETN 0934258 APPROX 166,482 SQ FT OUT OF 026-1 SEG F-
2302 36B Port Milwaukee Warehouse 2302 Milwaukee Way 697000441 Way 511.44 FT TH N 7 DEG 18 MIN 17 SEC W 100.29 FT TH N 76 DEG 59 MIN 11 SEC E 451.68 FT TO C TO R HAVING RAD OF 4950 FT & C/A OF 6 DEG 26 MIN 44 SEC TH ALF SD CURVE AN ARC LENGTH OF 556.86 FT TO W R/W LI OF MILWAUKEE WAY TH S 0 DEG 56 MIN 29 SEC W ALG SD W LI 782.97 FT TO SE COR OF L 26 B 2 TH N 89 DEG 40 MIN 31 SEC W 793.41 FT TO POB EXC THAT POR CYD TO CY OF TAC PER AFN 86-08-29-0281 ALSO EXC ANY POR LY WITHIN LAND CYD TO STATE OF WASH PER AFN 97-03-27-0148 APPROVED	364	\		2120 Milwaukee Way	6970000311	EXC ANY POR LY N OF FOLL DESC LI BEG AT SE COR OF PARCEL "A" OF DBLR 8804120247 TH N 89 DEG 53 MIN 15 SEC W 497.37 FT TH NWLY ALG 447.94 FT RAD C TO R THRU CENTRAL ANGLE OF 8 DEG 31 MIN 44 SEC & ALG ARC LENGTH OF 66.68 FT TH SWLY ALG NON-TANGENT 776.25 FT RAD C TO L WHOSE CENTER BEARS S 25 DEG 15 MIN 38 SEC E THRU CENTRL ANGLE OF 48 DEG 04 MIN & ALG ARC LENGTH OF 651.21 FT TO W LI OF PLAT & END OF SD LI ALSO EXC ANY POR THEREOF LY S OF FOLL DESC LI COM AT NE COR OF L 18 B 2 TH N 0 DEG 56 MIN 29 SEC E 91.46 FT TH NWLY ALG 3224.05 FT RAD C TO L THRU CENTRAL ANGLE OF 4 DEG 29 MIN 01 SEC ALG ARC LENGTH OF 252.29 FT TO POB TH N 89 DEG 03 MIN 31 SEC W TO W LI OF PLAT & END OF SD LI EXC THAT POR LY NLY & WLY OF FOLL DESC LI COM AT SE COR OF L 17 B 2 TH NLY ALG E LI SD L 17 91.46 FT TO BEG OF CURVE CONCAVE TO W HAVING A RAD OF 3224.05 FT TH ALG ARC OF SD CURVE 252.29 FT THRU CENTRAL ANGLE OF 04 DEG 29 MIN 01 SEC TO SE COR OF PARCEL C OF BLA 8812160220 TH CONT ALG ARC OF SD CURVE 332.48 FT THRU CENTRAL ANGLE OF 05 DEG 54 MIN 31 SEC TO POB OF SD DESC LI TH N 89 DEG 53 MIN 08 SEC W 430.85 FT TH S 84 DEG 54 MIN 34 SEC W 66.69 FT TO BEG OF CURVE CONCAVE TO SE HAVING RAD OF 424.78 FT TH ALG ARC OF SD CURVE 279.25 FT THRU CENTRAL ANGLE OF 37 DEG 40 MIN 00 SEC TO PT OF COMPOUND CURV & BEG OF CURVE CONCAVE TO SE HAVING RAD OF 681 FT TH ALG ARC OF SD CURVE 249.25 FT THRU CENTRAL ANGLE OF 30 CURVE 249.25 FT THRU CENTRAL ANGLE OF 30 CURVE 249.25 FT THRU CENTRAL ANGLE OF SD CURVE 249.25 FT THRU CENTRAL ANGLE
	36E	B Port	Milwaukee Warehouse	2302 Milwaukee Way	6970000441	511.44 FT TH N 7 DEG 18 MIN 17 SEC W 100.29 FT TH N 76 DEG 59 MIN 11 SEC E 451.68 FT TO C TO R HAVING RAD OF 4950 FT & C/A OF 6 DEG 26 MIN 44 SEC TH ALF SD CURVE AN ARC LENGTH OF 556.86 FT TO W R/W LI OF MILWAUKEE WAY TH S 0 DEG 56 MIN 29 SEC W ALG SD W LI 782.97 FT TO SE COR OF L 26 B 2 TH N 89 DEG 40 MIN 31 SEC W 793.41 FT TO POB EXC THAT POR CYD TO CY OF TAC PER AFN 86-08-29-0281 ALSO EXC ANY POR LY WITHIN LAND CYD TO STATE OF WASH PER AFN 97-03-27-0148 APPROVED

11/19/2024 14 of 31

				 		MI REHENOIVE GOTTEME OF IMIT ROVEMENTO EXTIBIT A
37A	Port	2041 Marc Ave	Rendering Plant	2041 Marc Ave	0320031063	Section 03 Township 20 Range 03 Quarter 13 COM AT INTER OF LINCOLN AVE & MILWAUKEE AVE TH S 42 DEG 44 MIN 46 SEC W ALG C/L OF LINCOLN AVE 846.86 FT TH S 32 DEG 23 MIN 36 SEC E 62.07 FT TO SELY LI LINCOLN AVE TH S 42 DEG 44 MIN 46 SEC W ALG SD LI 121.97 FT TO POB TH S 12 DEG 55 MIN 49 SEC E 1021.42 FT TH E 353.16 FT TO A LI WHICH IS 167 FT W OF & PAR TO E LI OF SW OF NE TH S ALG SD E LI 268.55 FT M/L TO S LI OF SD SUBD TH W ALG S L 695 FT M/L TO ELY R/W LI OF N P R R TH NWLY ALG SD ELY LI TO A PT WHICH IS S 28 DEG 52 MIN 24 SEC E 490 FT FROM SELY LI OF LINCOLN AVE TH S 89 DEG 43 MIN 24 SEC E 440 FT TH N 12 DEG 55 MIN 49 SEC W 966.43 FT TO SLY LI LINCOLN AVE TH N 42 DEG 44 MIN 46 SEC E 72.62 FT TO POB EXC FOLL DESC PROP COM AT INTER OF LINCOLN AVE & MARC AVE TH N 44 DEG 08 MIN 57 SEC E 99.36 FT TH S 45 DEG 51 MIN 03 SEC E 60 FT TH S 11 DEG 33 MIN 56 SEC E 37.52 FT TO POB TH N 44 DEG 08 MIN 57 SEC E 72.55 FT TH S 11 DEG 31 MIN 38 SEC E 293.79 FT TO BEG OF NON-TANG C TO R HAVING RAD OF 87 FT WHOSE CENTER BEARS N 15 DEG 37 MIN 38 SEC E TH NWLY ALG ARC OF SD CURVE 65.74 FT THRU CENTRAL ANGLE OF 43 DEG 17 MIN 35 SEC TH N 31 DEG 04 MIN 46 SEC W 52.40 FT TH N 11 DEG 33 MIN 56 SEC W 155.21 FT TO POB EXC THAT POR CYD TO CY OF TAC PER ETN 4246456 DC00178036 03/16/2011MC OUT OF 1-019 SEG 2010-0085 JU 8/31/09JU
37A				2042 Marc Ave	0320034056	Section 03 Township 20 Range 03 Quarter 42 THAT POR OF THE N 30 AC OF LOT 4 IN SEC 3 LY NELY OF THE NELY LI OF THE NP RR R/W EASE OF REC PER US DIST CT #C80-164T DATED 7-24-81 OUT OF 4-006 SEG A0127 CK HW
37A				1947 Fishing Wars Memorial Xing	0320034004	Section 03 Township 20 Range 03 Quarter 42 COM SE COR OF N 30 AC OF LOT 4 TH N 89 DEG 46 MIN 53 SEC W 167 FT TO POB TH CONT ON SD LI 112.69 FT TH S 28 DEG 54 MIN 43 SEC E 224.39 FT TH N 01 DEG 34 MIN 54 SEC E 193.78 FT TO POB
37B-E	Port	1652 Lincoln Ave	Habitat/Open Space	e xxx unknown	0320031004	Section 03 Township 20 Range 03 Quarter 13: THAT PART OF SW OF NE LY SWLY OF CY OF TAC TRANS LI
37B-E				xxx unknown	0320031009	Section 03 Township 20 Range 03 Quarter 13: BEG AT INTER OF W LI N P R/W WITH S LI LINCOLN AVE TH SELY ALG SD R/W 394.95 FT TH S ALG C/L VAC COMMERCIAL AVE TO INTER A LI 30 FT W OF W LI N P R/W TH E 30 FT TO R/W TH NWLY ALG R/W TO BEG
37B-E				1652 Lincoln Ave	0320031026	Section 03 Township 20 Range 03 Quarter 13: PARCEL B BEG AT A PT ON W LI OF NE 1/4 518.4 FT NLY FROM SW COR TH N 01 DEG 43 MIN E ON SD W LI 125.9 FT TO ELY LI LINCOLN AVE TH N 42 DEG 47 MIN E ON SD ELY LI 37.17 FT M/L TO A PT ON WLY LI N P R R/W TH S 28 DEG 55 MIN E ALG SD R/W 275.89 FT M/L TO W LI OF E 1/2 OF W 1/2 OF W 1/2 OF SW OF NE TH S ALG SD W LI 196.54 FT TH N 28 DEG 55 MIN W 323.82 FT M/L TO BEG PARCEL C BEG AT A PT ON W LI OF E 1/2 OF W 1/2 OF W 1/2 OF SW OF NE 452.41 FT N OF SW COR THEREOF BEING A PT ON SWLY LI N P R R/W TH SLY ALG SD LI 196.54 FT TH S 28 DEG 55 MIN E 89.06 FT TO W LI VAC MAIN ST TH E 30 FT TO C/L SD VAC ST TH N ALG C/L TO SWLY LI N P R/W TH N 28 DEG 55 MIN W ALG R/W 119.06 FT TO BEG PARCEL D THAT PART LY WITHIN 100 FT R/W W OF N P R/W COM AT A PT ON S LI OF SW 1/4 OF NE 1/4 74 75 FT E OF SW COR OF E 1/2 OF W 1/2 OF W 1/2 OF SW OF NE BEING PT OF INTER OF C/L OF MAIN ST & 21ST ST NOW VAC TH N ALG C/L VAC MAIN ST 30 FT TO POB TH CONT N ALG C/L 225.50 FT TH E 30 FT TO PT OF INTER OF WLY N P R/W WITH E LI MAIN VAC TH S 28 DEG 55 MIN E ALG SD R/W TO A PT 161.50 FT E OF POB TH S 30 FT TO C/L VAC S 21ST ST TH W ALG SD C/L 131.50 FT TO A PT 30 FT E OF PT OF INTER OF C/L VAC STS TH N 30 FT TO N LI VAC S 21ST ST TH W 30 FT TO POB TOG/W VAC POR LINCOLN AVE DESC AS FOLL BEG AT INTER OF W LI OF NE & MOST SLY SELY LI LINCOLN AVE TH N 02 DEG 40 MIN 50 SEC E ALG SD W LI 19.49 FT TH S 45 DEG 51 MIN 40 SEC E 12.90 FT TO SELY LI SD AVE R/W TH S 44 DEG 08 MIN 20 SEC W ALG SD AVE R/W 14.60 FT TO POB PER VAC ORD #23629 AFN 86-06-23-0239 (DC4382CK1-8-87)
37B-E				xxx Unknown	0320031027	Section 03 Township 20 Range 03 Quarter 13 : COM AT A PT ON W LI 518.4 FT N OF SW COR OF SW OF NE TH S 28 DEG 55 MIN E 412.88 FT TO POB TH E 30 FT TO C/L VAC COMMERCIAL AVE TH S ALG C/L SD VAC ST TO INTER A LI PAR WITH & 100 FT W OF W LI N P R/W TH NWLY ALG SD PAR LI TO BEG
37B-E				xxx Unknown	0320031028	Section 03 Township 20 Range 03 Quarter 13 BEG ON S LI OF NE 1/4 236.25 FT E OF W LI OF E 1/2 OF W 1/2 OF W 1/2 OF SW OF NE TH N 30 FT TO N P R/W TH SELY ALG R/W TO S LI NE 1/4 TH W ALG SD S LI TO BEG
37B-E				xxx Unknown	0320032006	Section 03 Township 20 Range 03 Quarter 24 : 12/AC IN LOT 2 COND FOR TRANS LI
37B-E				1402 Lincoln Ave	0320032048	Section 03 Township 20 Range 03 Quarter 31 & D-026 LOT 2 LY SWLY OF LINCOLN AVE AND LOT EXC THE FOLL; BEG 750.93 FT W OF CENTER OF SEC 03 TH N 42 DEG 23 MIN 14 SEC W 32.20 FT TO BDRY OF PUYALLUP INDIAN RES TH S 18 DEG 49 MIN 07 SEC W TO LI OF ORDINARY HIGH WATER OF PUYALLUP RIV TH UPSTREAM ALG SD HIGHWATER LI TO A PT S 42 DEG 23 MIN 14 SEC E OF BEG TH N 42 SEC 23 MIN 14 SEC W TO BEG EXC R/W ALSO EXC FOLL; COM AT THE CENTER OF SD SEC TH S 89 DEG 51 MIN 17 SEC W 750.93 FT TH S 42 DEG 21 MIN 14 SEC E APPROX 711.50 FT TO FORMER LI OF ORDINARY HIGHWATER OF THE PUY RIV TO POB TH S 42 DEG 23 MIN 14 SEC E TO E LI SD GOVT L 3 TH N ALG SD E LI SD GOVT L 3 TO FORMER LI OF ORDINARY HIGHWATER OF THE PUYALLUP RIVER TH DOWNSTREAM ALG SD HIGHWATER LI TO POB PER US DIST CT #80-164T DATED 7/24/81 OUT OF 2-000 & 3-000 SEG A0127CK HW
37B-E				1917 Fishing Wars Memorial Crossing	0320034036	Section 03 Township 20 Range 03 Quarter 42 : BEG AT A PT ON W LI N P R/W AT A PT 529.56 FT E OF W LI OF SEC TH W TO C/L VAC COMMERCIAL AVE TH N ON C/L SD VAC ST 49.14 FT TO W LI R/W TH SELY ALG SD R/W TO BEG

11/19/2024 15 of 31

37B-E	1937 Fishing Wars Memorial Crossing	0320034051	Section 03 Township 20 Range 03 Quarter 42 : PARCEL E-1 COM AT PT ON N LI GOVT L 4 SEC 03-20-03E 247.75 FT E OF NW COR TH N 88 DEG 23 MIN 30 SEC E ALG SD N LI BEING C/L OF S 215T ST PER MCKONES TIDELAND PLAT VAC 74.289 FT TO POB TH S 30 FT TO S LI SD VAC ST TH 15 28 DEG 55 MIN E TO PT 87.1 FT W OF & 49.14 FT S OF PI OF W LI COMMERCIAL AVE VAC WITH SWLY LI NPRR RW TH E 117.1 FT TO C/L SD VAC COMMERCIAL AVE TH N ALG SD C/L TO SWLY LI SD R/W TH ALG SD R/W N 28 DEG 55 MIN W TO N LI SD L4 TH W TO POB TOGW PARCEL E-2 BEG AT PT 469.56 FT E OF W LI GOVT L 4 SEC 03-20-03E & 49.14 FT S OF SWLY LI NPRR RW BEING PT ON W LI COMMERCIAL AVE VAC TH W 87.1 FT TH S 28 DEG 55 MIN BE 58.10 FT W/L TO PT ON LI WHICH IS E OF PT 50 FT S OF POB TH E 87.54 FT TO C/L SD VAC COMMERCIAL AVE TH N ALG SD C/L TO SWLY LI SD NPRR RW TH ALG SD RW LI N 28 DEG 55 MIN W TO PT E OF POB TH W TO POB ALSO TOGW PARCEL F BEG AT PT 469.56 FT E OF W LI GOVT L 4 SEC 03-20-03E & 99.14 FT S OF SWLY LI NPRR R/W BEING PT ON W LI VAC COMMERCIAL AVE TH W 57.54 FT TH S 28 DEG 55 MIN E 113.15 FT M/L TO PT 97.40 FT S OF POB TH E 30 FT TO C/L SD VAC COMMERCIAL AVE TH N ALG SD C/L TO PT 30 FT E OF POB TH W 30 FT TO POB ALSO BEG AT PT ON SWLY LI OF SPRR R/W 529.56 FT E OF W LI GOVT L 4 SD PT BEING PI OF SD R/W LI WITH E LI COMMERCIAL AVE TH N ALG SD C/L TO PT 30 FT E OF POB TH W 30 FT TO POB ALSO BEG AT PT ON SWLY LI OF SPRR R/W 529.56 FT E OF W LI GOVT L 4 SD PT BEING PI OF SD R/W LI WITH E LI COMMERCIAL AVE TH N ALG SD C/L TO PT 30 FT W OF LI EXT S FROM PT 677.21 FT E OF NW COR SD GOVT L 4 TH S 73.45 FT TH W 73.82 FT TO PT 45.28 FT E OF E LI OF SD VAC COMMERCIAL AVE TH N 28 DEG 55 MIN W 127.15 FT M/L TO C/L SD VAC COMMERCIAL AVE TH N ALG SD C/L TO PT 30 FT W OF LIEXT S FROM PT 677.21 FT E OF NW COR SD GOVT L 4 TH S 73.43 FT TO PT 45.28 FT E OF E LI OF SD VAC COMMERCIAL AVE TH E 28 DEG 55 MIN W 127.15 FT M/L TO PT 30 FT W OF LIEXT S FROM PT 677.21 FT E OF NW COR SD GOVT L 4 TH E 73.43 FT TO POB ALSO TOGW PARCEL BEG AT PT 67.21 FT E & 445.43 FT S OF NW COR GOVT L 4 SEC
37B-E	1919 Fishing Wars Memorial Crossing	0320034052	Section 03 Township 20 Range 03 Quarter 42: N 30 ACRES OF LOT 4 IN SEC 3 EXC C M ST P & P RR AND EXC NPRR R/W EXC 2.65 ACRES TO CY OF TAC AND EXC .51 AC TO PUYALLUP RIV FLOOD CONTROL EXC POR LY SLY OF THE LI OF ORDINARY HIGHWATER OF THE PUY RIV AS IT EXISTED IMMEDIATELY PROIOR TO CHANNELIZATION BY THE US ARMY CORPS OF ENGINEERS EASE TO OLYMPIC PIPE LI ALSO EXC THAT POR LY NELY OF THE SWLY LI OF CY OF TAC TRANS LI R/W ALSO INCLUDES SMALL TRIANGULAR POR OF TRANS LI R/W OMITTED IN DEED 2031027 WHICH WAS A POR OF FORMER PARCEL 03-20- 03-4-034 UNABLE TO DETERMINE FROM 2 TITLE COMPANIES (CHICAGO AND FIRST AMER) WITHOUT A COMPLETE TITLE SEARCH WHO IS OWNER OUT OF 4-006 & 4-004 SEG A0127 CK/HW
37B-E	1935 Fishing Wars Memorial Crossing	0320034053	Section 03 Township 20 Range 03 Quarter 42 W 6.25 AC OF S 7.97 AC OF LOT 4 EXC CY OF TAC TRANS LI AND EXC POR LY SLY OF LI OF ORDINARY HIGH WATER OF THE PUY RIV AS IT EXISTED IMMEDIATELY PRIOR TO CHANNELIZATION BY US ARMY CORPS OF ENGINEERS EASE TO OLYMPIC PIPELINE PER US DIST CT #80-164T DATED 7-24-81 ALSO EXC POR CYD TO STATE OF WASH FOR SR 509 PER ETN 0934258 OUT OF 4-008 SEG A0127 CK/HW DC9/24/99MA Section 03 Township 20 Range 03 Quarter 43 L 9 EXC POR LY SLY OF LI OF ORDINARY HIGHWATER OF PUY RIV AS IT EXISTED
37B-E	1939 Fishing Wars Memorial Crossing	0320034054	IMMEDIATELY PRIOR TO CHANNELIZATION BY US ARMY CORPS OF ENGINEERS EXC NP RR R/W EXC 100 FT R/W FOR CY OF TAC EXC ANY POR LY ELY OF THE WLY LI OF THE CY OF TAC TRANS LI R/W PER US DIST CT #C80-164T DATED 7-24-89 ALSO EXC POR CYD TO STATE OF WA FOR SR 509 PER ETN 0934258 OUT OF 4-039 SEG A0127 CK/HW DC9/24/99MA
37B-E	1925 Fishing Wars Memorial Crossing	0320034038	Section 03 Township 20 Range 03 Quarter 42 : BEG 677.21 FT E OF W LI OF SEC SD PT BEING W LI OF N P R/W TH S 28 DEG 55 MIN E ALG SD R/W TO A PT 30 FT E OF W LI EXT S OF BEG TH W 30 FT TH N TO BEG
37B-E	1921 Fishing Wars Memorial Crossing	0320034037	Section 03 Township 20 Range 03 Quarter 42 : BEG ON W LI VAC COMMERCIAL AVE AT INTER WITH A LI PAR WITH & 100 FT W OF W LI N P R/W TH E 30 FT TO C/L VAC COMMERCIAL AVE TH S ALG SD C/L TO IN A LI PAR WITH & 100 FT DIST FROM R/W TH NWLY ALG SD LI TO POB EASE TO OLYMPIC PIPE LI
38 NWSA	1712 Lincoln Auto Warehousing 1918 Lincoln Ave	0320031044	Section 03 Township 20 Range 03 Quarter 11: BEG AT NE COR OF NE TH W ALG N LI 761.40 FT TO SELY LI LINCOLN AVE TH S 42 DEG 44 MIN 45 SEC W ON SD SELY LI TO NELY LI MILWAUKEE AVE TH SELY ON SD NELY LI TO NLY LI MARSHALL AVE TH ELY ON SD NLY LI TO INTER E LI OF SD NE TH N TO BEG EXC ELY 600 FT OF NLY 800 FT OF NE OF NE OUT OF 1/007 SEG H 1263 BG

11/19/2024 16 of 31

38	NWSA		Auto Warehousing	2002 Lincoln Ave	0321344026	Section 34 Township 21 Range 03 Quarter 44: BEG AT INTER OF S LI OF SE OF SE & SELY R/W LI OF LINCOLN AVE AS NOW LAID OUT TH NELY ALG SD R/W OF LINCOLN AVE 110 FT TO A PT TH ON AN ANGLE TO R OF 90 DEG 00 MIN 00 SEC & ON A LI TO ITS INTER WITH SD S LI OF SE OF SE TO POB SEG F 5876
39		2002 Stewart St	Commencemnt Bay Industrial Development District	2002 Stewart St	0320032034	Section 03 Township 20 Range 03 Quarter 24: COM AT INTER OF C/L OF OLYMPIC ST & S 21ST ST TH NWLY ON C/L OF OLYMPIC ST 370 FT TH ON AN ANGLE TO R OF 90 DEG A DIST OF 40 FT TO POB TH CONT ON SD LI 340 FT TH ON AN ANGLE TO R TO INTER NWLY LI OF LINCOLN AVE AS WIDENED BY D 10/16/56 TH SWLY ON SD NWLY LI TO INTER NELY LI OF OLYMPIC ST TH NWLY ON SD LI TO POB SEG F 4437 13828557DC 2/10/2021DX
40	NWSA	1675 Lincoln Ave	Marine Terminal	1675 Lincoln Ave	8950000231	Section 34 Township 21 Range 03 Quarter 34 TACOMA TIDELANDS: TACOMA TIDELANDS POR L 3 & 11 TACOMA TIDELANDS & VAC COMMERCIAL AVE DESC AS FOLL COM AT MON INTER OF C/L PORTLAND AVE (FORMERLY CANAL ST) & E 11TH ST TH N 52 DEG 48 MIN 44 SEC E 860 FT TO PT OF INTER SLY R/W LI E 11TH ST & E BDRY LI PUYALLUP RIVER AS ESTABLISHED BY U S ENGINEERS FLOOD CONTROL MAP DATED 9-28-1940 FILE #E-3-10-11 TH SELY ALG SD BDRY LI ON A CURVE TO R THE CENTER OF WHICH BEARS S 60 DEG 19 MIN 05 SEC W 3110 FT AN ARC DIST OF 825.02 FT TH N 87 DEG 35 MIN 23 SEC E 780.30 FT TH NELY ON A CURVE TO THE L THE CENTER OF WHICH BEARS N 02 DEG 24 MIN 37 SEC W 334 FT AN ARC DIST OF 294.99 FT TH N 31 DEG 13 MIN 15 SEC W 801.02 FT TH N 59 DEG 58 MIN 58 SEC W 248.59 FT TH S 58 DEG 18 MIN 33 SEC W 308.18 FT TH N 33 DEG 28 MIN 05 SEC W 254.99 FT TO PT ON SLY R/W LI E 11TH ST TH ALG SD R/W LI S 49 DEG 28 MIN 45 SEC W 405.57 FT TO TRUE POB W 1/2 OF SW 34-21-03E COMB 023-0 & 022-0 SEG N-0641 JES EMS
40	NWSA			xxx Unknown	8950000247	Section 34 Township 21 Range 03 Quarter 34 TACOMA TIDELANDS POR L 3 & 11 TACOMA TIDELANDS & VAC COMMERCIAL AVE DESC AS FOLL COM AT MON INTER OF C/L PORTLAND AVE (FORMERLY CANAL ST) & E 11TH ST TH N 52 DEG 48 MIN 44 SEC E 860 FT TO PT OF INTER SLY R/W LI E 11TH ST & E BDRY LI PUYALLUP RIVER AS ESTABLISHED BY U S ENGINEERS FLOOD CONTROL MAP DATED 9-28-1940 FILE #E-3-10-11 TH SELY ALG SD BDRY LI ON A CURVE TO R THE CENTER OF WHICH BEARS S 60 DEG 19 MIN 05 SEC W 3110 FT AN ARC DIST OF 825.02 FT TO TRUE POB TH CONT SELY ALG SD CURVE TO THE R AN ARC DIST OF 41.87 FT TO A PT ON N LI OF PROP DESC UNDER AUD FEE #1672671 TH N 87 DEG 35 MIN 23 SEC E 614.45 FT ALG PREV SD N LI WHICH IS ALSO PART OF N LI OF PROP SHOWN ON REC SURVEY DRAWING UNDER AUD SURVEY #0001 REC 7-3-1973 TO A FOUND MON TH S 60 DEG 11 MIN 10 SEC E 913.96 FT ALG SWLY LI PARCEL "A" & NELY LI PARCEL "B" AS SHOWN ON REC SURVEY DRAWING UND AUD SURVEY #308 REC 5-29-1974 TH N 31 DEG 13 MIN 15 SEC W 742.25 FT TH SWLY ALG A CURVE TO R THE CENTER OF WHICH BEARS N 53 DEG 00 MIN 51 SEC W 334 FT AN ARC DIST OF 294.99 FT S 87 DEG 23 MIN W 780.30 FT TO TRUE POB SW OF SW 34-21-03E COMB 024-3 & 023-0 SEG N-0641 JES EMS
40	NWSA			xxx unknown	8950000221	Section 34 Township 21 Range 03 Quarter 32 TACOMA TIDELANDS: TACOMA TIDELANDS POR L 3 & 11 TACOMA TIDELANDS & VAC COMMERCIAL AVE DESC AS FOLL COM AT MON INTER OF C/L PORTLAND AVE (FORMERLY CANAL ST) & E 11TH ST TH N 52 DEG 48 MIN 44 SEC E 860 FT TO PT OF INTER SLY R/W LI E 11TH ST & E BDRY LI PUYALLUP RIVER AS ESTABLISHED BY U S ENGINEERS FLOOD CONTROL MAP DATED 9-28-1940 FILE #E-3-10-11 TH ALG SD SLY R/W LI OF E 11TH ST N 49 DEG 28 MIN 45 SEC E 405.57 FT TO TRUE POB TH S 33 DEG 28 MIN 05 SEC E 254.99 FT TH N 58 DEG 18 MIN 33 SEC E 308.18 FT TH S 59 DEG 58 MIN 58 SEC E 248.59 FT TH N 31 DEG 13 MIN 15 SEC W 552.20 FT TO PT ON SLY R/W LI OF E 11TH ST TH ALG SD R/W LI S 43 DEG 53 MIN 39 SEC W 104.68 FT TH CONT ALG SD R/W LI E 11TH ST S 49 DEG 28 MIN 45 SEC W 341.10 FT TO TRUE POB NW OF SW 34-21-03E COMB 022-0 & 023-0 SEG N-0641 JES EMS
41	NWSA	1002 Milwaukee Way	Marine Terminal	1002 Milwaukee Way	8950000121	Section 33 Township 21 Range 03 Quarter 11 TACOMA TIDELANDS: TACOMA TIDELANDS COM AT MON WHICH IS INTER OF E 11TH ST & SITCUM AVE (MILWAUKEE WAY) TH N 31 DEG 11 MIN 25 SEC W 51.74 FT TO NW R/W LI E 11TH ST TH S 48 DEG 53 MIN 39 SEC W 828.90 FT ALG SD R/W LI TO TRUE POB TH S 48 DEG 53 MIN 39 SEC W 141.88 FT ALG SD R/W LI TH S 49 DEG 28 MIN 45 SEC W 247.87 FT ALG SD R/W LI TH N 75 DEG 22 MIN 23 SEC W 134.29 FT TH N 52 DEG 40 MIN 34 SEC W 409.67 FT TH N 32 DEG 21 MIN 10 SEC W 2970 FT TO INNER HARBOR LI TH N 69 DEG 21 MIN 11 SEC E 303.48 FT ALG SD INNER HARBOR LI TH N 69 DEG 21 MIN 08 SEC E 295.07 FT ALG SD INNER HARBOR LI TH N 69 DEG 21 MIN 12 SEC E 111.47 FT ALG SD INNER HARBOR LI TH S 31 DEG 22 MIN 50 SEC E 1260.23 FT TH S 29 DEG 56 MIN 30 SEC E 414.58 FT TH S 31 DEG 05 MIN 44 SEC E 398.18 FT TH S 30 DEG 15 MIN 22 SEC E 199.66 FT TH S 31 DEG 47 MIN 08 SEC E 199.68 FT TH S 30 DEG 04 MIN 46 SEC E 98.29 FT TH S 32 DEG 54 MIN 21 SEC E 99.32 FT TH S 28 DEG 17 MIN 33 SEC E 168.45 FT TH S 34 DEG 43 MIN 14 SEC E 215.17 FT TH S 27 DEG 39 MIN 51 SEC E 187.89 FT TO TRUE POB INCL VAC YOKOHAMA & COMMERCIAL STS & RAILROAD AVE SW OF NW 34-21-03E & 012-3 IN NW OF SW 34-21-03E COMB 017-0, 012-0, 013-0, 009-3, 014-0, 016-0, 020-0, 037-0 & 019-0 SEG N-0641 JES EMS
41	NWSA			xxx Milkwaukee Way	2275200620	Section 34 Township 21 Range 03 Quarter 24 ASHTONS RPT BLKS 13-48 TAC TDLDS B 16 & 16A 3.79 AC TRI 1443.63 X 237 X 1402.01 IN SW COR BLK (DCWJES4-20-83)

11/19/2024

41	NWSA			xxx Milwaukee Way	8950000050	Section 34 Township 21 Range 03 Quarter 23 TACOMA TIDELANDS: TACOMA TIDELANDS POR L 4 & 7 TACOMA TIDELANDS VAC COMMERCIAL ST & RAILROAD AVE DESC AS FOLL COM AT MON WHICH IS THE INTER OF E 11TH ST & SITCUM AVE (MILWAUKEE WAY) TH N 31 DEG 11 MIN 25 SEC W 51.74 FT TO NW R/W LI E 11TH ST TH S 43 DEG 53 MIN 39 SEC W 600.15 FT ALG SD R/W LI TO TRUE POB TH S 43 DEG 53 MIN 39 SEC W 228.75 FT ALG SD R/W LI TH N 27 DEG 39 MIN 51 SEC W 187.89 FT TH N 34 DEG 43 MIN 14 SEC W 215.17 FT TH N 28 DEG 17 MIN 33 SEC W 168.45 FT TH N 32 DEG 54 MIN 21 SEC W 99.32 FT TH N 30 DEG 04 MIN 46 SEC W 98.29 FT TH N 31 DEG 47 MIN 08 SEC W 199.68 FT TH N 30 DEG 15 MIN 22 SEC W 199.66 TH N 31 DEG 05 MIN 44 SEC W 398.18 FT TH N 29 DEG 56 MIN 30 SEC W 414.58 FT TH N 10 DEG 11 MIN 57 SEC W 280.29 FT TH N 31 DEG 20 MIN 48 SEC W 436.76 FT TH N 59 DEG 57 MIN 56 SEC E 32.96 FT TH N 22 DEG 41 MIN 47 SEC W 324.90 FT TH N 31 DEG 14 MIN 56 SEC W 206.84 FT TO INNER HARBOR LI TH N 69 DEG 21 MIN 12 SEC E 21.70 FT ALG SD INNER HARBOR LI TH S 31 DEG 14 MIN 51 SEC E 3143.15 FT TO TRUE POB NE OF NE 33-21-03E & SW OF NW & NE OF SW 34-21-03E AFN2910084 (DCJESEMS11-19-80)
41	NWSA			132 Sitcum Waterway	8950000092	Section 33 Township 21 Range 03 Quarter 11 TACOMA TIDELANDS: TACOMA TIDELANDS PARCEL 1-A DESC AS FOLL COM AT A MON WHICH IS INTER OF E 11TH ST & SITCUM AVE - MILWAUKEE WAY - TH N 31 DEG 11 MIN 25 SEC W 51.74 FT TO NW R/W LI OF E 11TH ST TH S 43 DEG 53 MIN 39 SEC W 600.15 FT ALG SD R/W LI TH N 31 DEG 14 MIN 51 SEC W 3143.15 FT TO INNER HARBOR LI TH S 69 DEG 21 MIN 12 SEC W 21.70 FT ALG SD INNER HARBOR LI TO POB TH S 69 DEG 21 MIN 12 SEC W 187.29 FT ALG SD INNER HARBOR LI TH S 31 DEG 22 MIN 50 SEC E 1260.23 FT TH N 10 DEG 11 MIN 57 SEC W 280.29 FT TH N 31 DEG 20 MIN 48 SEC W 436.76 FT TH N 59 DEG 57 MIN 56 SEC E 32.96 FT TH N 22 DEG 41 MIN 47 SEC W 324.90 FT TH N 31 DEG 14 MIN 56 SEC W 206.84 FT TO POB CONTG 3.4372 AC SUBJ TO EASE SEG OUT OF 009/0 NE 33 21 3E SEG H 1618 MN
41	NWSA			xxx unknown	8950000181	Section 34 Township 21 Range 03 Quarter 22 TACOMA TIDELANDS: POR L 8, 9 & 10 TACOMA TIDELANDS VAC CALLAO ST & RAILROAD AVE & ANY LD LY WLY OF L 9 & 10 & ELY OF PUYALLUP WATERWAY DESC AS FOLL COM AT MON WHICH IS INTER OF E 11TH ST & SITCUM AVE (MILWAUKEE WAY) TH S 31 DEG 11 MIN 25 SEC W 970.79 FT ALG SD R/W LI TH S 49 DEG 28 MIN 45 SEC W 247.87 FT ALG SD R/W LI TO TRUE POB TH N 75 DEG 22 MIN 23 SEC W 134.29 FT TH N 52 DEG 40 MIN 34 SEC W 409.67 FT TH N 32 DEG 21 MIN 10 SEC W 2970 FT TO A PT ON INNER HARBOR LI TH S 69 DEG 21 MIN 11 SEC W 304.33 FT ALG SD INNER HARBOR LI TO ELY MARGIN PUYALLUP WATERWAY WHICH MARGIN IS DESIGNATED A COMBINED PIERHEAD & BULKHEAD LI IN SHEET 3 OF 4 FILE # E-8-5-23.1 OF U S CORP OF ENGINEERS DRAWING DATED 8-23-50 TH ALG SD ELY MARGIN PUYALLUP WATERWAY S 32 DEG 21 MIN 10 SEC E 3590.44 FT TO NW R/W LI OF E 11TH ST TH ALG SD R/W LI OF E 11TH ST N 49 DEG 28 MIN 45 SEC E 537.36 FT TO TRUE POB SE OF NE 33-21-03E COMB 012-0, 013-0, 015-0, 018-0, 019-0, 020-0 & 021-0 SEG N-0641 JES EMS (DCJREMS1-19-81)
41	NWSA			1002 Milwalkee Way	8950000061	Section 34 Township 21 Range 03 Quarter 22 TACOMA TIDELANDS: TACOMA TIDELANDS COM AT MON WHICH IS INTER OF E 11TH ST & SITCUM AVE (MILWAUKEE WAY) TH N 31 DEG 11 MIN 25 SEC W 51.74 FT TO NW R/W LI E 11TH ST TO TRUE POB TH N 31 DEG 11 MIN 25 SEC W 41.39 FT ALG SD R/W LI TH N 43 DEG 53 MIN 39 SEC E 237.05 FT ALG SD R/W LI TH N 40 DEG 49 MIN 38 SEC W 2864.79 FT TO INNER HARBOR LI TH S 60 DEG 21 MIN 12 SEC W 338.38 FT ALG SD INNER HARBOR LI TH S 31 DEG 14 MIN 51 SEC E 3143.15 FT TO NW R/W LI E 11TH ST TH N 43 DEG 53 MIN 39 SEC E 600.15 FT ALG SD R/W LI TO TRUE POB W 1/2 OF NW 34-21-03E ALSO 006- 2 IN NE OF NE 33-21-03E & 006-3 IN NE OF SW 34-21-03E EXC POR IN ASHTON'S REPLAT COMB 009-1, 006-0 & 010-0 SEG N-0641 JES EMS
42	Port	One Sitcum Plaza	Office Space	902 Port of Tacoma Rd	2275200633	Section 34 Township 21 Range 03 Quarter 21 ASHTONS RPT BLKS 13-48 TAC TDLDS: ASHTONS RPT BLKS 13-48 TAC TDLDS NE & NW 34-21-03E & SW 27-21-03E COMB TO RESTORE PARCEL SEG'D FOR TAX PURPOSES ONLY 108.15 AC B 16 & 16A EASE OF REC COMB OF 063-2 & 063-1 SEG R-0067 AS 07-11-02AS
47	Port	1602 Marine View Drive		1602 Marine View Drive	5000350470	Section 36 Township 21 Range 03 Quarter 41 PORT OF TACOMA ASSESSORS TRACTS: PORT OF TACOMA ASSESSORS TRACTS E 1/2 OF SE 36-21-03E TR 47 DESC AS FOLL COM AT SE COR OF NE OF SE TH W ALG S LI SD SUBD 230.31 FT TO WLY R/W LI OF MARINE VIEW DR & POB TH N 1 DEG 57 MIN 22 SEC W ALG SD R/W LI 137.65 FT TH N 70 DEG 45 MIN 35 SEC W 639.91 FT TO PIERHEAD LI OF HYLEBOS WATERWAY TH S 41 DEG 44 MIN 25 SEC W ALG SD PIERHEAD LI 455.12 FT TO S LI OF NE OF SE TH CONT S 41 DEG 44 MIN 25 SEC W 44.88 FT TH S 48 DEG 15 MIN 35 SEC E 1064.63 FT TO C TO L HAVING RAD OF 904.93 FT SD CURVE BEING WLY R/W LI OF MARINE VIEW DR TH N 1 DEG 57 MIN 22 SEC W 196.79 FT TO POB APPROX 589,802 SQ FT (13.54 ACS) OUT OF 03-21-36-4-026 & 4-017 SEG J-0045 JU 7/15/97JU
53	Port	Sitcum Waterway	Waterway- Sitcum	902 Port of Tacoma Rd	2275200633	Section 34 Township 21 Range 03 Quarter 21 ASHTONS RPT BLKS 13-48 TAC TDLDS: ASHTONS RPT BLKS 13-48 TAC TDLDS NE & NW 34-21-03E & SW 27-21-03E COMB TO RESTORE PARCEL SEG'D FOR TAX PURPOSES ONLY 108.15 AC B 16 & 16A EASE OF REC COMB OF 063-2 & 063-1 SEG R-0067 AS 07-11-02AS
54	Port	2324 Milwaukee Way	Commencemnt Bay Industrial Development District	2324 Milwaukee Way	0320034031	Section 03 Township 20 Range 03 Quarter 44: BEG AT A PT 40 FT W OF E LI OF SEC ON R/W LI OF U S HWY 99 BEING THE INTER OF W LI OF THE E WING OF MILWAUKEE WAY & U S HWY 99 TH N 89 DEG 40 MIN 35 SEC W 325.5 FT TH N 00 DEG 19 MIN 25 SEC E 86.40 FT TH N 58 DEG 16 MIN 25 SEC E 203.34 FT TH S 77 DEG 12 MIN 20 SEC E 72.60 FT TH S 32 DEG 41 MIN 05 SEC E 153.82 FT TH S 00 DEG 56 MIN 25 SEC W 49.60 FT TO BEG

11/19/2024 18 of 31

				<u> </u>	TACONIA CO	WIFREHENSIVE SCHEME OF IMPROVEMENTS - EXHIBIT A
55	Port	11 N Schuster Pkwy	Grain Terminal	530 Dock St	8950002121	Section 33 Township 21 Range 03 Quarter 33 TACOMA TIDELANDS POR OF B 65 & 67 IN SW 33 21 03 E LY WITHIN FOLL DESC PROP COM AT MON T-20 IN R/W OF DOCK ST NEAR NLY TERMINUS THEREOF TH N 70 DEG 01 MIN 48 SEC W 70.59 FT TO MOST WLY COR OF TERMINUS OF DOCK ST & POB TH N 23 DEG 30 MIN 48 SEC W 40 FT ALG SWLY R/W LI OF DOCK ST EXT TH ON ANGLE OF 90 DEG TO L 106.15 FT TH ON AN ANGLE TO R 78 DEG 07 MIN 02 SEC 394.37 FT TH ON ANGLE TO R 0F 08 DEG 10 MIN 30 SEC 1147.46 FT TH ON AN ANGLE TO L 90 DEG 30 FT TH ON AN ANGLE TO L 90 DEG A DIST OF 3460 FT TH ON AN ANGLE TO LEFT 90 DEG TO SWLY R/W LI OF DOCK ST TH NWLY ALG SD R/W LI TO MOST WLY COR OF TERMINUS & POB 7.20 AC SEG I 0213 SP (DC3822KT11-20-86)
55				550 Dock St	8950002204	Section 32 Township 21 Range 03 Quarter 14 TACOMA TIDELANDS COMB TO RESTORE PARCEL SEG FOR TAX PURPOSES ONLY THAT POR OF B 67 & ANY POR OF GOVT LOT 3 LY WITHIN FOLL DESC PROP COM AT MON T-20 IN R/W OF DOCK ST NEAR NLY TERM THEREOF TH N 70 DEG 01 MIN 48 SEC W 70.59 FT TO MOST WLY COR OF DOCK ST & POB TH N 56 DEG 29 MIN 12 SEC E 70 FT TH N 23 DEG 30 MIN 48 SEC W 40 FT TH N 66 DEG 29 MIN 12 SEC E 139.98 FT TO A PT ON INNER HARBOR LI TH N 36 DEG 51 MIN 06 SEC W ALG SD HARBOR LI 1000.53 FT TH N 28 DEG 06 MIN 05 SEC W ALG SD HARBOR LI 771.71 FT TH N 40 DEG 35 MIN 05 SEC W ALG SD HARBOR LI 333.58 FT TH S 40 DEG 00 MIN 42 SEC W 159.21 FT TH S 48 DEG 27 MIN 43 SEC W 50.69 FT TO A PT ON ARC OF A CURVE SD PT BEING 8.0 FT NELY MEAS RAD FROM C/L OF BNRR WESTBOUND MAINLINE TR AS NOW CONSTRUCTED TH SELY ALG ARC OF SD CURVE & PAR/W SD TR C/L 464.69 FT TO A PT OF TANGENCY OF SD CURVE WITH A LI BEARING S 27 DEG 13 MIN 16 SEC E & PAR/W SD WESTBOUND C/L TH N 62 DEG 46 MIN 44 SEC E 30 FT TH S 27 DEG 13 MIN 16 SEC E 1147.46 FT TH S 35 DEG 23 MIN 46 SEC E 394.37 FT TH N 66 DEG 29 MIN 12 SEC E 106.15 FT TH S 23 DEG 30 MIN 48 SEC E 40 FT TO POB EXC THAT POR CYD TO METRO PARK DIST PER ETN 913409 DESC AS FOLL BEG AT MOST WLY COR OF NLY TERMINUS OF DOCK ST TH N 66 DEG 29 MIN 12 SEC E 70 FT TH N 23 DEG 30 MIN 48 SEC E 40 FT TO POB EXC THAT POR CYD TO METRO PARK DIST PER ETN 913409 DESC AS FOLL BEG AT MOST WLY COR OF NLY TERMINUS OF DOCK ST TH N 66 DEG 29 MIN 12 SEC E 70 FT TH N 23 DEG 30 MIN 48 SEC E 40 FT TO POB COMB OF 220-1 & 220-2 SEG R-0256 AS 10-02-02AS
55				xxx N Schuster Pkwy	8950002281	Section 32 Township 21 Range 03 Quarter 14 TACOMA TIDELANDS: TACOMA TIDELANDS POR B 67 & 68 TAC TIDELANDS & ANY POR GOVT LOT 3 IN SE & NE 32-21-03E LY WITHIN FOLL DESC PARCEL OF LD COM AT PT .10 ON GOVT PIERHEAD LI TH S 40 DEG 00 MIN 42 SEC W DIST 269.72 FT TO POB TH CONT S 40 DEG 00 MIN 42 SEC W 47.33 FT TH S 48 DEG 27 MIN 43 SEC W 42.09 FT TO A PT ON THE ARC OF A CURVE 16 FT NELY MEAS RADIALLY 24 FT FROM C/L BETWEEN BURLINGTON NORTHERN TWO MAIN TRACTS AS NOW CONSTRUCTED FROM C/L BURLINGTON NORTHERN WESTBOUND MAINLINE TR TH WLY ALG ARC SD CURVE TO ITS PT OF TANGENCY WITH A LI BEARING N 52 DEG 03 MIN 16 SEC W SD PT BEING 16 FT NELY MEAS AT R/A FROM SD C/L WESTBOUND TR TH CONT N 52 DEG 03 MIN 16 SEC W PAR/W SD WESTBOUND C/L TO PT OPPOSITE STATION 85 PLUS 24.30 IN SD C/L BETWEEN TR TH NWLY ALG ARC OF A C TO R DIST 16 FT NELY MEAS RADIALLY FROM C/L WESTBOUND TR TO PT OPPOSITE STATIN 90 PLUS 54.87 IN SD C/L BETWEEN TR TH FROM A LI RADIALLY TO CURVE OF SD STATION & BEARING N 51 DEG 52 MIN 44 SEC E ON A C TO R 80 DEG 03 MIN 55 SEC S 48 DEG 03 MIN 21 SEC E 554.15 FT TO A PT TH S 58 DEG 43 MIN 16 SEC E 341.34 FT TH S 54 DEG 00 MIN 32 SEC E 85.84 FT TO POB 1.34 AC EXC ANY POR THEREOF DESC IN ROADWAY EASE UNDER AUD FEE #2482172 SEG P-6018 GD EMS (DC3947KT12-11-86)
56	Port	Hylebos Waterway Hylebos Waterway	Waterway - Hylebo	os 2220 Marine View Dr	0321264017	Section 26 Township 21 Range 03 Quarter 44: BEG INTER NELY LI WATERWAY OF COMMERCIAL DIST # 1 KNOWN AS HYLEBOS WATERWAY WITH ELY LI LOT 10 TH N 48 DEG 14 MIN 46 SEC W 210 FT TO E LI LINCOLN AVE TH N 42 DEG 46 MIN 54 SEC E ALG SD LINCOLN AVE & EXT 127.99 FT TH S 33 DEG 36 MIN 24 SEC E 514.38 FT TO INTER NELY LI OF SD WATERWAY TH N 48 DEG 14 MIN 46 SEC W 283.97 FT TO BEG
56				xxx Marine View Drive	0321361006	Section 36 Township 21 Range 03 Quarter 13: COM SE COR OF SW OF NE TH S 88 DEG 24 MIN 37 SEC W 165.23 FT TO PIERHEAD LI & POB TH N 48 DEG 15 MIN 35 SEC W 116.79 FT TH S 86 DEG 44 MIN 25 SEC W 806.10 FT TH S 41 DEG 44 MIN 25 SEC W TO S LI SUBD TH E TO POB
56				1800 Marine View Drive	0321362031	Section 36 Township 21 Range 03 Quarter 21 : THAT POR OF NE OF NW LY WITHIN 430 FT OF HYLEBOS WW

11/19/2024 19 of 31

58	Port	2102 Milwaukee Way	Rail Yard	xxx unknown	5000350580	INTER OF C/L OF MILWAUKEE WAY & LINCOLN AVE TH S 42 DEG 47 MIN 04 SEC W ALG SD C/L OF LINCOLN AVE 477.79 FT TH LEAVING SD C/L S 32 DEG 24 MIN 25 SEC E 62.06 FT TO SELY LI OF LINCOLN AVE R/W & POB TH S 32 DEG 24 MIN 25 SEC E 62.06 FT TO SELY LI OF LINCOLN AVE R/W & POB TH S 32 DEG 24 MIN 25 SEC E ALG A LI PAR/W & 8.5 FT SWLY MEAS PERPEND FROM C/L UPRR INBOUND MAIN TRACK 365.27 FT TO PT OF TANG TO SPIRAL OFFSET 8.5 FT SWLY FROM C/L SD TRACK TH ALG ARC OF SD OFFSET SPIRAL LONG CHORD WHICH BEARS S 31 DEG 31 MIN 50 SEC E CHORD DIST OF 99.89 FT TO PT OF SPIRAL TO CURVE OFFSET 8.5 FT SWLY FROM C/L SD TRACK FROM WHICH PT RAD LI SD CURV BEARS S 60 DEG 05 MIN 44 SEC W TH SELY CONCENTRIC WITH & 8.5 FT SWLY SD C/L OF TRACK ALG ARC OF C TO R HAVING RAD OF 1144.78 FT THRU CENTRAL ANGLE OF 29 DEG 06 MIN 03 SEC ARC DIST OF 581.44 FT TO PT OF CURVE TO SPIRAL OFFSET FROM WHICH RAD LI BEARS S 89 DEG 01 MIN 03 SEC ARC DIST OF 581.44 FT TO PT OF CURVE TO SPIRAL OFFSET FROM WHICH RAD LI BEARS S 89 DEG 11 MIN 47 SEC W TH ALG ARC SD OFFSET SPIRAL LONG CHORD BEARS S 00 DEG 41 MIN 11 SEC W CHORD DIST OF 99.63 FT TO PT OF SPIRAL TO TANGENT OFFSET 8.5 FT WLY FROM C/L SD INBOUND TRACK TH S 01 DEG 41 MIN 47 SEC W 1751.16 FT TO BEG OF CURVE CONCAVE TO W HAVING RAD OF 1901.38 FT TH SLY ALG ARC OF SD CURVE THRU CENTRAL ANGLE OF 03 DEG 46 MIN 52 SEC 125.47 FT TO PT OF TANGENCY WHICH PT LIES 8.5 FT WLY MEAS AT R/A FROM C/L OF CONNECTING TRACK WITH BINRR TH S 05 DEG 28 MIN 38 SEC W 24.26 FT TO S LI OF GOVT LOT 4 SD PT LY N 89 DEG 43 MIN 54 SEC W 30.14 FT FROM SE COR THEREOF TH W ALG S LI SD LOT 4 66.62 FT TO NELY MAR OF NPRR TIDE FLATS BR R/W TH N 28 DEG 50 MIN 59 SEC W ALG SD NELY MAR 138.73 FT TO W LI OF E 167 FT OF SD SW OF NE 1042.09 FT TO INTER ARC OF CURVE CONCAVE SWLY FROM WHICH PT OF INTER RADIAL LI THEREOF BEARS S 69 DEG 01 MIN 13 SEC W 1088.28 FT TH NWLY ALG ARC SD CURVE THRU CENTRAL ANGLE OF 06 DEG 25 MIN 16 SEC 121.99 FT TH N 57 DEG 36 MIN 24 SEC E 7.94 FT TH N 27 DEG 55 MIN W 97.38 FT TH N 32 DEG 26 MIN 16 SEC W 113 12.29 FT TO SELY
65	Port	1102 Taylor Way	Commencemnt Bay Industrial Development District	3340 E 11th St	2275200420	Section 26 Township 21 Range 03 Quarter 33 ASHTONS RPT BLKS 13-48 TAC TDLDS: ASHTONS RPT BLKS 13-48 TAC TDLDS L 44 THRU 47 B 9
67	Port	3602 River Rd E.	Floodway/Mitigation	a 3602 River Rd E	5000350671	Section 11 Township 20 Range 03 Quarter 31 PORT OF TACOMA ASSESSORS TRACTS: PORT OF TACOMA ASSESSORS TRACTS SW OF NW & NW OF SW 11-20-03E THAT POR OF TR 67 LY IN CY OF TACOMA & DESC AS FOLL TR 12 INDIAN ADD LY E OF TAC PUY CO RD, TRS 13 & 14 SD INDIAN ADD LY E OF NPRR R/W ALSO THAT POR GOVT LOT 4 SD SEC 11 LY SWLY OF PSH #5 Y LY BETWEEN ELY ML OF OLD CHANNEL PUY RIV & W LI OF SE OF NW ALSO ALL THAT POR OF ABAND CHANNEL OF PUY RIV WITHIN GOVT ML LY E OF E LI TR 12 & 13 INDIAN ADD & W OF N-S 1/16 LI EXC R/W CLEAR CREEK CHANNEL APPROX 256,308 SQ FT COMB 471502-376-0, 391-0, 392-0, 396-0, & POR OF 03-20-11-3-032 SEG I-0294 JU 9/17/96JU
67				xxx Pioneer Way	5000350672	Section 11 Township 20 Range 03 Quarter 31 PORT OF TACOMA ASSESSORS TRACTS THAT POR OF TR 67 LY OUTSIDE CY OF TACOMA & DESC AS FOLL BEG 417.18 FT S OF NW COR GOVT LOT 7 TH SLY & SELY ALG C/L OF CLEAR CREEK CHANNEL TO A PT 384 FT W OF E LI OF SW TH S 20 FT M/L TO N R/W LI OF NPRR TH NLY & WLY ALG SD R/W 968 FT TO S LI OF GOVT LOT 6 TH W ALG SD S LI 121.91 FT TO SW COR SD LOT 6 TH N ALG W LI SD LOT 6 901.38 FT TO POB EXC NPRR R/W ALSO BEG AT NW COR GOVT LOT 7 TH E ON N LI SD LOT 7 TO WLY R/W LI OF CLEAR CREEK CHANNEL TH S 28 DEG 56 MIN 50 SEC W TO WLY LI SD LOT 7 TH N ON SD W LI TO POB ALSO THAT POR OF SE OF NW LY SWLY OF PSH 5 & NWLY OF CLEAR CREEK CHANNEL COMB 03-20- 11-3-046 & POR OF 3-032 SEG I-0294 JU 9/17/96JU

11/19/2024 20 of 31

				<u> </u>	TACCINA CC	MI RETENSIVE SCITEME OF THE ROVEMENTS - EXTENDED A
68	NWSA	2502 E 11th St	Marine Terminal Support	2502 E 11th St	6965000160	Section 34 Township 21 Range 03 Quarter 13 PORT OF TAC INDUSTRIAL DEV DIST 1: PORT OF TAC INDUSTRIAL DEV DIST 1 L 1 B 5 EXC SELY 175 FT ALSO EXC SWLY 13 FT OF SELY 25 FT OF NWLY 175 FT THEREOF & EXC SWLY 13 FT OF NWLY 150 FT THEREOF APPROX 9000 SQ FT TOG/W VAC ST ABUTT PER AFN 2318809 (DCPLEMS12-11-81) DC01-31-95CL
69	NWSA	1736 Milwaukee Way	South Intermodal Yard/Parking	1110 Milwaukee Way	5000350690	Section 34 Township 21 Range 03 Quarter 34 PORT OF TACOMA ASSESSORS TRACTS: N 1/2 OF 3-20-03E & S 1/2 OF 34-21-03E TR 69 DESC AS FOLL COM AT INTER OF E 11TH ST & MILWAUKEE WAY TH S 31 DEG 11 MIN 06 SEC E ALG SD MILWAUKEE WAY 51.74 FT TO SELY R/W LI EXT OF E 11TH ST TH S 43 DEG 53 MIN 39 SEC W ALG SD SELY R/W LI 31.05 FT TO COR OF VAC MILWAUKEE WAY & POB TH S 31 DEG 11 MIN 06 SEC E 1480 FT TH S 58 DEG 48 MIN 54 SEC W 30 FT TH S 31 DEG 11 MIN 06 SEC E 25.57 FT TH S 25 DEG 03 MIN 05 SEC E 528.53 FT TH S 31 DEG 11 MIN 06 SEC E 526.8 FT TH S 41 DEG 23 MIN 51 SEC E 376.67 FT TH S 31 DEG 14 MIN 39 SEC E 517.82 FT TH S 43 DEG 57 MIN 09 SEC W 237.7 FT TH N 31 DEG 14 MIN 39 SEC W 41.38 FT TH S 43 DEG 57 MIN 09 SEC W 155.77 FT TO WLY MAR OF B 1 LINCOLN AVE ADD TH S 31 DEG 14 MIN 29 SEC E 41.38 FT TO MOST SLY COR SD B 1 TH S 43 DEG 57 MIN 09 SEC W 62.06 FT TH N 31 DEG 14 MIN 29 SEC W 41.38 FT TH N 36 DEG 10 MIN W 298.4 FT TH N 46 DEG 04 MIN 17 SEC W 242.41 TH S 55 DEG 06 MIN 09 SEC W 9.83 FT TH N 60 DEG 11 MIN 10 SEC W 467.8 FT TH N 31 DEG 13 MIN 15 SEC W 2095.47 FT TO SELY R/W LI OF E 11TH ST TH N 43 DEG 53 MIN 39 SEC E 813.29 FT TO POB EASE OF RECORD COMB 895000-004-1, 004-2, 521520-004-0 & 526000-002-0 SEG H-0553 JU 1/16/96JU
69A	NWSA	SIM Yard	South Intermodal Yard	xxx Lincoln Ave	0320031020	Section 03 Township 20 Range 03 Quarter 11 BEG AT INTER OF NWLY LI OF LINCOLN AVE WITH NLY LI OF SEC TH S 42 DEG 44 MIN 46 SEC W 291.09 FT TO MOST SELY COR OF L 9 B 5 REUTERS 1ST TIDELAND ADD TH SWLY TO A PT ON ELY LINE L 6 SD B 30 FT NLY FROM NWLY LI OF LINCOLN AVE TH WLY TO A PT ON PROMINELY LI TAYLOR AVE EXT 145 FT NLY FROM NWLY LI SD LINCOLN AVE TH WLY TO INTER C/L TAYLOR AVE TH NWLY ALG SD C/L TO INTER N LI SEC TH E ALG N LI SD SEC 687.84 FT TO BEG EXC PLAT OF PORT OF TAC INDUSTRIAL DEVELOPMENT DISTRICT 1ST ADD
70	Port	1982 Milwaukee Way	Trucking	1982 Milwaukee Way	6970000084	Section 03 Township 20 Range 03 Quarter 14 PORT INDUSTRIAL PARK: PORT INDUSTRIAL PARK L 2 OF SHORT PLAT 83-01-26-0223 FORMERLY SHORT PLAT 82-11-22-0194 SE OF NE 03-20-03E APPROX 99318 SQ FT OUT OF 008-2 SEG T-0121 ES SG
71	Port	3500 Lincoln Ave	Trucking	3502 Lincoln Ave	0321351039	Section 35 Township 21 Range 03 Quarter 11: BEG AT INTER OF NELY LI OF TAYLOR WAY & SELY LI OF LINCOLN AVE AS NOW LOC IN NE OF SEC 35 TH SELY ALG NELY LI OF TAYLOR WAY TO INTER MOST WLY COR OF THAT PARCEL OF LD DESC IN D RECORDED UNDER AUD FEE # 1328787 TH N 55 DEG 41 MIN 44 SEC E ALG NLY LI OF PARCEL REFERRED TO HEREIN 710.53 FT TO MOST NLY COR SD PARCEL TH S 48 DEG 14 MIN 46 SEC E 428.2 FT TO MOST ELY COR SD PARCEL TH N 60 DEG 34 MIN 14 SEC E 248.27 FT M/L ALG NWLY LI OF THAT CERTAIN TR OF LD DESC IN D RECORDED UNDER AUD FEE # 1160643 TO INTER SWLY LI HYLEBOS CREEK WW TH N 48 DEG 14 MIN 46 SEC W ALG SD SWLY LI TO INTER N LI OF SEC TH W ALG N LI SD SEC TO NW COR OF NE OF SEC 35 TH NLY ALG W LI OF SE OF SE 126.79 FT M/L TO INTER SELY LI OF LINCOLN AVE AS NOW LOC TH SWLY ALG SEL LI OF LINCOLN AVE 592.62 FT M/L TO POB SEG F 1253
71				xxx Lincoln Ave	0321264018	Section 26 Township 21 Range 03 Quarter 44: BEG INTER SLY R/W LI COMMERCIAL WATER WAY WITH S LI LOT 10 TH N ALG SD R/W 48 DEG 14 MIN 46 SEC W 155 FT TO L BANK HYLEBOS CREEK TH SELY ALG SD BANK 160 FT TO BEG
71				xxx Lincoln Ave	0321264051	Section 26 Township 21 Range 03 Quarter 44: BEG IN SE 1/4 OF SEC AT SW COR OF LOT 10 TH E ON S LI SD LOT TO INTER HYLEBOS CREEK TH NWLY ALG SD CREEK TO INTER SWLY LI HYLEBOS WW TH N 48 DEG 14 MIN 46 SEC W ALG SD SWLY LI TO INTER SELY LI LINCOLN AVE TH SWLY ALG SD SELY LI TO INTER W LI LOT 10 TH S ALG SD W LI 126.95 FT M/L TO BEG SEG F 2426
72	Port	1702 Port of Tacoma Rd	Future off dock storage	1702 Port of Tacoma Rd	6965000381	Section 34 Township 21 Range 03 Quarter 41 PORT OF TAC INDUSTRIAL DEV DIST 1 L 1 THRU 16 B 11 EASE OF REC APPROVED COMB BY CY OF TACOMA PLANNING DEPT 07/03/2024 COMB OF 038-0, 039-0 & 040-0 SEG 2025-0026 07/03/2024MC
73	Port	3714 Gay Rd E	Floodway/Mitigation	n 3714 Gay Rd E	0320141001	Section 14 Township 20 Range 03 Quarter 11 BEG 200 FT N OF SE COR OF NE OF NE TH W 45.94 FT TH N 60 FT TH W TO ELY LI OF DRAINAGE DITCH IN DISTRICT # 10 TH NWLY ALG SD DRAINAGE DITCH TO INTER SEC WITH W LI OF SD SUBD TH N ALG SD W LI TO NW COR OF SD SUBD TH E ALG N LI OF SD SUBD TO A PT 815 FT M/L W OF NE COR TH S 264 FT TH E 505 FT TH N 264 FT M/L TO SD N LI TH E 149.5 FT TH S 264 FT TH E 160.5 FT TO E LI OF NE TH S TO BEG EXC N P R CO R/W EXC CO RDS EXC THAT POR CYD TO P CO FOR RD PER ETN 4331238 TOG/W THAT POR OF GAY RD PER ETN 4331239 (DCSD8-2-2000) DC00359426 03/25/14 JP

11/19/2024 21 of 31

74 Port	3906 E 11th Habitat/Open Space 3906 E 11th St	0321263049	Section 26 Township 21 Range 03 Quarter 31 PARCEL B OF BLA 2010-06-02-5006 DESC AS COM AT CENT OF SEC TH N 88 DEG 8 MIN 43 SEC W 133.86 FT TO WLY R/W LI OF MARINE VIEW DR & POB TH S 36 DEG 05 MIN 16 SEC E ALG SD R/W 117.28 FT TH S 53 DEG 56 MIN 59 SEC W 156.17 FT TH S 01 DEG 14 MIN 42 SEC W 203.84 FT TH S 29 DEG 56 MIN 06 SEC E 119.12 FT TH S 41 DEG 05 MIN 08 SEC E 143.01 FT TH S 05 DEG 22 MIN 36 SEC E 128.21 FT TH S 07 DEG 11 MIN 54 SEC W 75.61 FT TH S 19 DEG 44 MIN 15 SEC E 31.29 FT TH S 39 DEG 53 MIN 33 SEC E 92.95 FT TH S 02 DEG 37 MIN 21 SEC W 55.92 FT & 60.70 FT TH N 68 DEG 03 MIN 02 SEC W 419.07 FT TH S 21 DEG 55 MIN 45 SEC W 29.48 FT TH N 68 DEG 03 MIN 02 SEC W 365.88 FT TH S 21 DEG 56 MIN 58 SEC W 89.67 FT TO N LI OF HYLEBOS WATERWAY TH N 68 DEG 03 MIN 02 SEC W 952.16 FT TO SLY R/W LI OF E 11TH ST TH N 44 DEG 08 MIN 49 SEC E 768.06 FT TH S 79 DEG 14 MIN 39 SEC E 60.08 FT TH S 64 DEG 01 MIN 07 SEC E 68.62 FT TH S 63 DEG 10 MIN 40 SEC E 74.04 FT TH S 36 DEG 49 MIN 11 SEC E 81.72 FT TH N 44 DEG 35 MIN 17 SEC E 129.41 FT TH S 88 DEG 8 MIN 43 SEC E 635.30 FT TO WLY R/W LI OF SD MARINE VIEW DR & POB EXC THAT POR LY NLY OF FOLL DESC LI COM AT CENT OF SEC TH N 88 DEG 8 MIN 32 SEC W 134.05 FT TH S 36 DEG 12 MIN 41 SEC E 216.46 FT TH S 2 DEG 2 MIN 11 SEC W 657.96 FT TO POB TH N 19 DEG 44 MIN 4 SEC W 29.76 FT TH N 7 DEG 12 MIN 5 SEC E 75.61 FT TH N 15 DEG 22 MIN 15 SEC W 128.21 FT TH N 41 DEG 4 MIN 57 SEC W 143.01 FT TH N 29 DEG 55 MIN 19 SEC W 78.50 FT TH N 82 DEG 4 MIN 55 SEC W 50.1 FT TH N 69 DEG 8 MIN 11 SEC W 102.21 FT TH N 10 DEG 45 MIN 16 SEC W 34.17 FT TH N 10 DEG 55 MIN 19 SEC W 49.19 FT TH N 82 DEG 4 MIN 15 SEC W 55.81 FT TH N 10 DEG 35 MIN 14 SEC W 49.78 FT TH N 10 DEG 45 MIN 15 SEC W 44.64 FT TH N 50 DEG 45 MIN 15 SEC W 55.81 FT TH N 10 DEG 46 MIN 15 SEC W 34.17 FT TH N 10 DEG 47 MIN 15 SEC W 174.43 FT TH N 10 DEG 55 MIN 17 SEC W 37.54 FT TH N 31 DEG 30 MIN 14 SEC W 49.78 FT TH N 14 DEG 27 MIN 25 SEC W 49.19 FT TH N 10 DEG 35 MIN 13 SEC W 55.81 FT TH N 70 DEG 46 MIN 33 SEC W 60.19 FT TO MC ON N LI OF
75 Port	4121 Pioneer Floodway/Mitigation 4121 Pioneer Way E	0320133050	Section 13 Township 20 Range 03 Quarter 32 : E 1/2 OF NW OF SW NLY OF TAC PUY HWY LESS .53 AC DD 10 LESS R R R/W 13 20 03E OUT OF 3-006 & 3-900
76 Port	2301 Taylor Trucking 2301 Taylor Way Way	0321351006	Section 35 Township 21 Range 03 Quarter 11: BEG AT A PT ON NLY LI TAYLOR WAY 20.10 FT S 01 DEG 30 MIN 42 SEC E FROM SW COR OF NW OF NE OF NE TH N 47 DEG 12 MIN W ALG TAYLOR WAY 31.53 FT TH S 89 DEG 50 MIN 10 SEC E 676.09 FT TO NE COR SW OF NE OF NE TH N 61 DEG 46 MIN E 510.38 FT TO SWLY LI HYLEBOS WW TH ON SD LI S 48 DEG 14 MIN 46 SEC E 200 FT TH AT R/A TO SD WW SWLY 908.23 FT TO NELY LI TAYLOR WAY TH ON SD LI N 49 DEG 18 MIN 16 SEC W 848.16 FT M/L TO W LI D SW OF NE OF NE & BEG
76	2301 Taylor Way	0321351026	Section 35 Township 21 Range 03 Quarter 11: BEG SW COR OF NW OF NE OF NE TH S 88 DEG 51 MIN 50 SEC E 654.86 FT TO SE COR SD SUBD TH N 60 DEG 34 MIN 14 SEC E 262.11 FT TO A LI PAR WITH & 235 FT SWLY FROM SWLY LI HYLEBOS CR WW TH N 48 DEG 14 MIN 46 SEC W 428.2 FT TH S 55 DEG 41 MIN 44 SEC W 710.53 FT TO NELY LI TAYLOR WAY TH S 88 DEG 51 MIN 50 SEC E 23.38 FT TO BEG
76	3502 Lincoln Ave	0321351039	Section 35 Township 21 Range 03 Quarter 11: BEG AT INTER OF NELY LI OF TAYLOR WAY & SELY LI OF LINCOLN AVE AS NOW LOC IN NE OF SEC 35 TH SELY ALG NELY LI OF TAYLOR WAY TO INTER MOST WLY COR OF THAT PARCEL OF LD DESC IN D RECORDED UNDER AUD FEE # 1328787 TH N 55 DEG 41 MIN 44 SEC E ALG NLY LI OF PARCEL REFERRED TO HEREIN 710.53 FT TO MOST NLY COR SD PARCEL TH S 48 DEG 14 MIN 46 SEC E 428.2 FT TO MOST ELY COR SD PARCEL TH N 60 DEG 34 MIN 14 SEC E 248.27 FT M/L ALG NWLY LI OF THAT CERTAIN TR OF LD DESC IN D RECORDED UNDER AUD FEE # 1160643 TO INTER SWLY LI HYLEBOS CREEK WW TH N 48 DEG 14 MIN 46 SEC W ALG SD SWLY LI TO INTER N LI OF SEC TH W ALG N LI SD SEC TO NW COR OF NE OF SEC 35 TH NLY ALG W LI OF SE OF SE 126.79 FT M/L TO INTER SELY LI OF LINCOLN AVE AS NOW LOC TH SWLY ALG SEL LI OF LINCOLN AVE 592.62 FT M/L TO POB SEG F 1253
77 Port	3400 Taylor Auto Warehousing 3400 Taylor Way	0321363034	Section 36 Township 21 Range 03 Quarter 32: POR OF N 1/2 OF SW SEC 36 DESC AS FOLL BEG AT BRASS PLUG MON AT INTER OF SLY R/W LI TAYLOR WAY WITH NLY LI OF S 1/2 OF NE OF SW SD SEC SD PT BEING ON NLY LI OF A PARCEL OF LD CYD TO PERMANENTE METAL CORP (NOW KAISER ALUMINUM & CHEMICAL CORP) BY DEED AS RECORDED UNDER AFN 1440041 TH N 88 DEG 22 MIN 48 SEC W & ALG SD NLY PROP LI DIST OF 787.64 FT TO CONCRETE MON ON W LI OF NE OF SW SD SEC 36 TH N 89 DEG 33 MIN 00 SEC W & CONTINUING ALG SD PROP LI DIST OF 660.40 FT TO A CONCRETE MON BEING NELY COR OF A PARCEL OF LD CYD BY DEED FROM PORT OF TAC & RECORDED UNDER AFN 1919461 TH CONT N 89 DEG 33 MIN 00 SEC W DIST OF 386.42 FT TH N 00 DEG 00 MIN 00 SEC E DIST OF 411.54 FT TH N 90 DEG 00 MIN 00 SEC E DIST OF 1319.70 FT TO SLY R/W OF TAYLOR WAY TH S 49 DEG 10 MIN 39 SEC E ALG SD R/W DIST OF 678.24 FT TO POB APPROX 125,889 SQ FT OUT OF 3-029 SEG S-0137 DL EMS
77	3000 Alexander Ave	0321363036	Section 36 Township 21 Range 03 Quarter 33: BEG SW COR OF SW TH N 89 DEG 36 MIN 30 SEC E TO NELY LI OF PROPOSED EXT OF ALEXANDER AVE TH NWLY ALG SD NELY LI ON A C TO L TO A PT OF TANG ON SD CURVE TH S 47 DEG 15 MIN 36 SEC E ALG EXTENDED TANGENT OF NELY LI SD AVE TO S LI OF SW TH N 89 DEG 36 MIN 30 SEC E TO A PT 191.64 FT W OF SE COR OF SW OF SW TH N 301.2 FT TH W 189.72 FT TH N 47 DEG 15 MIN 36 SEC W 1254.58 FT TO W LI SD SEC TH S TO BEG EXC THAT POR LY WITHIN TR 9 OF PORT OF TACOMA ASSESSORS TRACTS EXC ALEXANDER AVE AS CYD TO CY OF TACOMA BY DEED REC UND AFN 2530661 OUT OF 3-024 SEG C0503JU 12/11/91BO

11/19/2024

77			3400 Taylor Way	0321363037	Section 36 Township 21 Range 03 Quarter 32 : COM AT SW COR OF NW OF SW TH E ALG S LI SD SUBD 273.99 FT TO POB TH N 330 FT TH E 390 FT TH S 328.75 FT TH W 390 FT TO POB SEG TO CHANGE PARCEL # TO REFLECT VAC PLAT OF LAWLERS 6TH TIDELAND PER ORD #16065 OUT OF 519060-003-2 SEG L0184 8/27/99 MA DC2/24/03JU
77			3400 Taylor Way	0321363038	Section 36 Township 21 Range 03 Quarter 34 PARCEL A OF BLA 2018-08-02-5011 THAT POR OF SE OF SW DESC AS FOLL BEG AT A PT ON S LI OF SD SEC BEING SE COR OF SW TH N 87 DEG 38 MIN 19 SEC W 163.84 FT TH N 01 DEG 24 MIN 48 SEC E 416.3 FT TH S 64 DEG 54 MIN 13 SEC W 211.5 FT TH N 88 DEG 35 MIN 48 SEC W 974.67 FT TH N 02 DEG 34 MIN 33 SEC E 652.77 FT TH S 88 DEG 05 MIN 08 SEC E 445.03 FT TH N 02 DEG 34 MIN 33 SEC E 375.02 FT TH S 88 DEG 05 MIN 08 SEC E 709.37 TH S 47 DEG 56 MIN 50 SEC E 202.5 FT TH S 01 DEG 27 MIN 57 SE W 1210.04 FT TO POB EASE OF REC OUT OF 03-21-36-3-013 SEG 2019-0099 JP 08/16/18 JP
77			3400 Taylor Way	0321363039	Section 36 Township 21 Range 03 Quarter 34 PARCEL B OF BLA 2018-08-02-5011 THAT POR OF SW & SW OF SE DESC AS FOLL COM AT NW COR OF SE OF SW TH S 88 DEG 05 MIN 08 SEC E 445.03 FT TO POB TH CONT S 88 DEG 05 MIN 08 SEC E 709.37 FT TH N 47 DEG 56 MIN 50 SEC W 484.64 FT TH N 86 DEG 59 MIN 59 SEC W 787.64 FT TH N 88 DEG 11 MIN 48 SEC W 656.78 FT TH S 02 DEG 37 MIN 53 SEC W 330.63 FT TH N 88 DEG 28 MIN 39 SEC W 389.89 FT TH S 02 DEG 37 MIN 50 SEC W 424.64 FT TH S 45 DEG 53 MIN 41 SEC E 892.42 FT TH S 88 DEG 35 MIN 48 SEC E 386.65 FT TH N 02 DEG 34 MIN 33 SEC E 652.77 FT TH S 88 DEG 05 MIN 08 SEC E 445.03 FT TH N 02 DEG 34 MIN 33 SEC E 375.02 FT TO POB TOG/W THAT POR OF W 1/2 OF SW OF SE LY SWLY OF SLY R/W LI OF TAYLOR WAY EASE OF REC OUT OF 03-21-36-3-013 & 3-033 SEG 2019-0099 JP 08/16/18 JP
78	Port	Commencemnt Bay 2114 Industrial Marshall Ave Development District	2114 Marshall Ave	0320031023	Section 03 Township 20 Range 03 Quarter 14: BEG NE COR OF SE OF NE TH SLY ALG E LI SD SUBD 40.04 FT TO PT ON SLY R/W LI OF RELOCATED POR MARSHALL AVE TH WLY ALG SD SLY R/W LI 128.23 FT TO P C OF A 05 DEG 10 MIN 51 SEC C TO L RAD 1105.92 FT TH WLY ALG ARC OF SD CURVE 21.43 FT TO POB TH CONT WLY ALG ARC OF SD CURVE 201.22 FT TH ON ANGLE TO L OF 84 DEG 22 MIN 09 SEC 521.88 FT TH ON ANGLE TO L 90 DEG 200 FT TH ON ANGLE TO L OF 90 DEG 541.6 FT TO BEG FORMERLY TCO 27-605 (DC2760CK2-13-89)
78			2114 Marshall Ave	0320031025	Section 03 Township 20 Range 03 Quarter 14: COM AT CONCRETE MON AT NE COR OF SE OF NE OF SEC TH SLY ALG E LI SD SUBD 40.04 FT TO A PT ON SLY R/W LI OF RELOCATED POR OF MARSHALL AVE TH WLY ALG SD SLY R/W LI 128.23 FT TO THE P C OF A 05 DEG 10 MIN 51 SEC C TO L WLY ALG THE ARC OF SD CURVE 222.65 FT TH ON AN ANGLE TO THE L OF 84 DEG 22 MIN 09 SEC 346.88 FT TO POB TH CONT ON SAME BEARING 175 FT TO A PT SD PT BEING THE SW COR OF EVERTS COMME CIAL TRANSPORT CO TH ON AN ANGLE TO THE R OF 157.39 FOR A DIST OF 150 FT TH ON AN ANGLE TO THE R OF 79 DEG 53 MIN 51 SEC 67.59 FT TO POB TCO FORMERLY TCO 27-605 (DC2749CK2-13-89)
79	Port	Commencemnt Bay 2222 E 11th Industrial St Development District	2220 E 11th St	2275200820	Section 34 Township 21 Range 03 Quarter 13 ASHTONS RPT BLKS 13-48 TAC TDLDS: ASHTONS RPT BLKS 13-48 TAC TDLDS PART B 18 COM AT INTER OF SELY LI OF E 11TH ST & NELY LI OF THORNE RD TH NELY ON SELY LI OF E 11TH 200 FT TH SELY AT R/A TO SELY LI OF E 11TH ST 100 FT TO POB TH NELY PAR TO SELY LI OF E 11TH ST 137.30 FT TH SWLY PAR TO THE SELY LI OF E 11TH ST 137.30 FT TH NWLY 90 FT TO POB
79			2220 E 11th St	2275200761	Section 34 Township 21 Range 03 Quarter 13 ASHTONS RPT BLKS 13-48 TAC TDLDS ADMIN COMB OF LAND & BLDG PARCEL #S DESC AS FOLL B 18 COM AT INTER OF SELY LI OF E 11TH ST & NELY LI OF THORNE RD TH NELY ON SELY LI OF E 11TH ST 200 FT TO POB TH CONT ON SD SELY LI 137.3 FT TH SELY AT R/A TO SD SELY LI 100 FT TH SWLY PAR TO SELY LI OF E 11TH ST 137.3 FT TH NWLY 100 FT TO POB EASE OF REC COMB OF 075-0 & 076-0 SEG 2006-0784 LW01/30/06LW
82	Port	3806 Gay Rd E Floodway/Mitigation	4014 Gay Rd	0320141086	Section 14 Township 20 Range 03 Quarter 14 THAT POR OF NE OF SEC 14 DESC AS FOLL COM AT INTER OF S LI OF NW OF NW OF SEC 13 WITH W LI OF GAY CO RD TH N 87 DEG 40 MIN 01 SEC W ALG SD S LI OF SD SUBD 634.58 FT TO NE COR OF SE OF NE OF SEC 14 TH N 88 DEG 15 MIN 38 SEC W ALG N LI OF SD SUBD 60.46 FT TO POB TH N 02 DEG 14 MIN 42 SEC E 260.01 FT TH N 88 DEG 15 MIN 37 SEC W PAR/W N LI OF SD SE OF NE OF SEC 14 1024.51 FT TO ELY LI OF DD NO 10 TH S 13 DEG 54 MIN 49 SEC E ALG SD ELY LI OF SD DD 306.29 FT TO BEG OF C TO L WITH RAD OF 1340 FT TH SELY ALG SD CURVE 542.95 FT TO S LI OF N 514.3 FT OF SE OF NE OF SEC 14 TH S 88 DEG 15 MIN 37 SEC E ALG SD S LI 688.04 FT TH N 02 DEG 14 MIN 42 SEC E PAR/W E LI OF SD SE OF
					NE OF SEC 14 111 3 88 DEG 13 MIN 37 SEC E ALG SD 3 LI 688.04 FT TH N 02 DEG 14 MIN 42 SEC E PAR/W E LI OF SD SE OF NE OF SEC 14 514.3 FT TO POB EASE OF REC OUT OF 03-20-13-2-102 SEG 2006-0824 LW02/14/06LW
83	Port	4728-5110 Marine View Tidelands Drive	4720 to 5110 Marine View Dr	8950200404	

11/19/2024 23 of 31

83				xxx Marine View Drive	0321224044	Section 22 Township 21 Range 03 Quarter 42 POR OF FOLL LY WLY OF MARINE VIEW DR BEG MC COMMENCEMENT BAY 66 FT W OF SW COR NW OF SE TH E 600 FT N 350 FT W 666 FT M/L TO ML COMMENCEMENT BAY TH SWLY ALG SAID ML TO BEG EASE OF REC OUT OF 4-004 SEG 2015-0339 DX4/16/14DX Section 22 Township 21 Range 03 Quarter 24 TACOMA TIDELANDS KING COUNTY ANNEX B 11 COM AT SELY COR OF B 11 WHICH IS
83				5122 Marine View Drive	8950200330	TH MC OF L 2 & 3 IN SEC 22 21 3E TH ON NELY LI OF SD BLK N 46 DEG 23 MIN 34 SEC W 250 FT TO POB TH N 46 DEG 23 MIN 34 SEC W 111.325 FT TH N 54 DEG 05 MIN 55 SEC W 255.211 FT TH S 40 DEG 43 MIN 16 SEC W 100.354 FT TH N 54 DEG 05 MIN 55 SEC W 80.570 FT TH N 49 DEG 16 MIN 44 SEC W 324.467 FT TH S 36 DEG 30 MIN 00 SEC W 45.123 FT TO ML TH S 53 DEG 50 MIN 00 SEC E 617.178 FT ALG ML TH S 37 DEG 05 MIN 00 SEC E 226.787 FT TH S 89 DEG 32 MIN 35 SEC E 92.030 FT TH N 46 DEG 23 MIN 34 SEC W 143.300 FT TH N 43 DEG 36 MIN 26 SEC E 100.000 FT TO TH TRUE POB ITEM 3
85	Port	1451 Thorne Rd	Future off dock storage	1451 Thorne Rd	6965000350	Section 34 Township 21 Range 03 Quarter 42 PORT OF TAC INDUSTRIAL DEV DIST 1: PORT OF TAC INDUSTRIAL DEV DIST 1 NW OF SE 34-21-03E L 9 THRU 15 B 9 SEG E 9279 TOG/W THAT POR OF VAC ASHTON WAY ABUTT UND ORD #21416 EXC POR OF VAC ASHTON WAY ABUTT SD L 9 APPROX 328,072 SQ FT (DCMJES9-6-84) DC01/10/96CL
86	NWSA	3701 Taylor Way		3701 Taylor Way Ste C	0321364024	Section 36 Township 21 Range 03 Quarter 44: COM AT SE COR OF SEC TH WLY ALG S LI 865.49 FT TO NWLY R/W LI OF A PROPOSED RD TH ON AN ANGLE TO R NELY ALG SD R/W LI 225.38 FT TO POB TH CONT NELY ALG SD R/W 457.96 FT TO PC OF A C TO L TH ALG SD C TO L 79.13 FT TH NWLY ON A LI PAR TO & 100 FT AT R/A FROM SLY PIERHEAD LI OF HYLEBOS WW EXT SELY & ALSO M/L ALG C/L OF HYLEBOS CREEK CHANNEL AS NOW LOC TO A PT ON ELY PIERHEAD LI OF HYLEBOS WW TURNING BASI TH ON AN ANGLE TO L 100 FT ALG SD ELY PIERHEAD LI TO INTER SLY PIERHEAD LI OF SD WW TH AT R/A ALG SLY PIERHEAD LI 163.01 FT TO A PT ON S LI OF NW OF SE TH CONT NWLY ALG WW LI 250 FT TH ON AN ANGLE TO L 815.94 FT TO A PT ON NLY R/W LI TAYLOR WAY TH ON AN ANGLE TO L OF 91 DEG 04 MIN 32 SEC ALG SD R/W LI 1226.11 FT TO INTER A C TO L HAVING A RAD OF 348.27 FT SD RAD PT BEING ON AN ANGLE TO L OF 99 DEG 57 MIN 44 SEC FROM SD PT OF INTER TH ALG SD ARC TO L THRU A CENTRAL ANGLE OF 81 DEG 48 MIN A DIST OF 497.21 FT TO POB SUBJ TO EASE SEG F 1015
86	NWSA			xxx Taylor Way	0321364049	Section 36 Township 21 Range 03 Quarter 44 THAT POR OF SE OF SE LY WLY OF MARINE VIEW DR EXT (HYLEBOS ACCESS RD) & ELY OF TAYLOR WAY EXT & SLY OF S LI OF THAT PARCEL CYD TO CHENEY PORT MILL BY AFN 2539897 EXC POR CYD TO STATE OF WA/DOT BY AFN 9703270148 DESC AS POR LY SLY OF A LI DESC AS BEG AT A PT OPP HES TW 12+15.00 ON TW LI SURVEY LI OF SR 509, SR 705 TO MARINE VIEW DR & 50 FT NELY THEREFROM TH ELY TO PT OPP HES NFR 128+46.76 ON NFR LI SURVEY LI OF SD HWY & 35 FT NWLY THEREFROM & TERMINUS OF SD LI DESC SEG P7361 9/1/99 MA
87	Port	1721 Thorne Rd	Future off dock storage	1702 Port of Tacoma Rd	6965000381	Section 34 Township 21 Range 03 Quarter 41 PORT OF TAC INDUSTRIAL DEV DIST 1 L 1 THRU 16 B 11 EASE OF REC APPROVED COMB BY CY OF TACOMA PLANNING DEPT 07/03/2024 COMB OF 038-0, 039-0 & 040-0 SEG 2025-0026 07/03/2024MC
88	Port	1621 Marine View Drive	Habitat/Open Space	e 1621 Marine View Drive	0321364047	Section 36 Township 21 Range 03 Quarter 44: BEG AT NE COR OF SE OF SE TH S ALG E LI OF SEC 56.15 FT TH S 89 DEG 41 MIN 47 SEC W 106.64 FT TO E MAR OF PROPOSED SR 509 TH N 03 DEG 26 MIN 27 SEC W ALG SD MAR 50.08 FT TH CONT ALG SD MAR S 89 DEG 41 MIN 47 SEC W 20.16 FT TH CONT ALG SD MAR N 00 DEG 34 MIN 39 SEC W 11.25 FT TO N LI OF SD SE OF SE TH E ALG SD N LI 130.81 FT TO POB OUT OF 4-026 SEG J-0045 JU 7/15/97JU Section 06 Township 20 Range 04 Quarter 22: BEG 254.16 FT W OF NE COR OF LOT 4 TH S 20.92 FT TH W 150 FT TH N 20.92 FT TO N
88				xxx 57th Ave E	0420062130	LI OF LOT 4 TH E 150 FT TO BEG
88				1635 Marine View Drive	0421313091	Section 31 Township 21 Range 04 Quarter 32 : L 8 EXC BEG AT NW COR TH S 302.678 FT ALG W LI TH N 66 DEG 32 MIN 46 SEC E 478.14 FT M/L TO INTER A LI LY PAR TO & 20 FT ELY OF E LI OF 375 FT WIDE BONNVILLE POWER ADMIN R/W TH NLY TO N LI OF GOVT L 8 TH WLY ALG SD N LI TO POB ALSO EXC S 400 FT OF E 721 FT OF NW OF SW OUT OF 3-069 SEG C0259JU 9/26/91BO
88 88				1621 Marine View Drive 1621 Marine View Drive	0421313007 0421313010	Section 31 Township 21 Range 04 Quarter 34: W 1/2 OF NW OF SE OF SW Section 31 Township 21 Range 04 Quarter 34: S 1/2 OF SW OF SE OF SW Section 31 Township 21 Range 04 Quarter 33: THAT POR OF GOVT LOT 9 BEING SW OF SW OF SEC DESC AS FOLL BEG AT NE COR
88				1621 Marine View Drive	0421313048	SD LOT 9 TH ALG E LI THEREOF S 02 DEG 01 MIN 26 SEC W 745.26 FT TH S 55 DEG 46 MIN W ALG A STRAIGHT LI WHICH PASSES THROUGH CENT OF A 10 FT SQUARE WATER STORAGE TANK 584.19 FT TH N 83 DEG 22 MIN 55 SEC W 20 FT TO THREAD OF HYLEBOS CREEK TH WLY ALG THREAD OF HYLEBOS CREEK 919 FT M/L TO W LI OF SD LOT 9 AT A PT THREON 894.80 FT S 00 DEG 13 MIN 05 SEC E FROM NW COR THEREOF TH ALG SD W LI N 00 DEG 13 MIN 05 SEC W 894.80 FT TO NW COR THEREOF TH ALG N LI OF SD GOVT LOT 9 S 89 DEG 11 MIN 56 SEC E 1292.04 FT TO BEG SEG F 4695
88				1621 Marine View Drive	0421313073	Section 31 Township 21 Range 04 Quarter 34 : NW OF SW OF SE OF SW TOG/W A NON-EXCLUSIVE EASE OUT OF 3-009 SEG M-1989 GD EMS
88				1621 Marine View Drive	0421313090	Section 31 Township 21 Range 04 Quarter 32 : S 400 FT OF E 721 FT OF NW OF SW TOG/W S 400 FT OF W 120 FT OF NE OF SW SUBJ TO EASE WD DATED 12/26/85 REQUESTING SEG PRECEDED SUBD CODES REQUIRING DBLR OUT OF 3-069 & 3-054 SEG C0259JU 9/26/91BO DC4696JU10/28/91BO

11/19/2024 24 of 31

				<u>1 01(1 01</u>	TACCINA COL	WI REHENOIVE GOTILINE OF THE ROVEMENTO EXTINET A
88				1635 Marine View Drive	0321364043	Section 36 Township 21 Range 03 Quarter 41: THAT POR OF NE OF SE LY E OF HYLEBOS WW ACCESS RD & S OF 100 FT STRIP DEEDED TO CY OF TACOMA UNDER QCD # 2427250 EXC THAT POR CYD TO CY OF TACOMA PER ETN 917622 SEG G 5215 DC6/25/98JU
88				xxx 57th Ave E	0421313049	Section 31 Township 21 Range 04 Quarter 33: THAT POR GOVT LOT 9 IN SW OF SW OF SEC DESC AS FOLL COM AT NE COR SD LOT TH ALG E LI THEREOF S 02 DEG 01 MIN 26 SEC W 745.26 FT TO POB TH S 55 DEG 46 MIN W 584.19 FT TH N 83 DEG 22 MIN 55 SEC W 20 FT TO THREAD OF HYLEBOS CREEK TH SLY ALG THREAD SD CREEK TO S LI SEC TH E TO SE COR GOVT LOT 9 TH N TO POB SEG F 4695
90	Port	2324 E 11th St	commencemnt Bay Industrial Development District	2324 E 11th St.	2275200800	Section 34 Township 21 Range 03 Quarter 13 ASHTONS RPT BLKS 13-48 TAC TDLDS: ASHTONS RPT BLKS 13-48 TAC TDLDS B 18 BEG ON SLY LI E 11TH ST 408 FT SLY FROM NE COR BLK 18 TH CONT SWLY 50 FT TH SELY AT R/A 150 FT TH NELY 50 FT TH NWLY 150 FT TO POB EASE OF RECORD ITEM 12
90				2328 E 11th St	2275200690	Section 34 Township 21 Range 03 Quarter 13 ASHTONS RPT BLKS 13-48 TAC TDLDS: ASHTONS RPT BLKS 13-48 TAC TDLDS B 18 BEG ON SLY LINE E 11TH ST 358 FT SLY FROM NE COR BLK 18 TH CONT ALG SD SLY LI SWLY 50 FT TH SELY AT R/A 150 FT TH NELY PAR TO 11TH ST 50 FT TH NWLY TO POB ITEM 2
90				2332 E 11th St.	2275200780	Section 34 Township 21 Range 03 Quarter 13 ASHTONS RPT BLKS 13-48 TAC TDLDS: ASHTONS RPT BLKS 13-48 TAC TDLDS PART B 18 BEG AT A PT ON SELY LI E 11TH ST 298 FT SWLY FROM LI COM TO BLKS 18 & 19 TH CONT SWLY ALG ST 60 FT TH SELY AT R/A 150 FT TH NELY PAR TO SAID ST 60 FT TH NWLY 150 FT TO POB ITEM 10
91	Port	C 1940 E 11th St	commencemnt Bay Industrial Development District	1940 E 11th St.	2275200661	Section 34 Township 21 Range 03 Quarter 31 ASHTONS RPT BLKS 13-48 TAC TDLDS: ASHTONS RPT BLKS 13-48 TAC TDLDS PARCEL "A" DBLR 92-05-01-0143 DESC AS FOLL COM ON SELY LI OF E 11TH ST AT COR COMMON TO BLKS 18 & 19 AS SAME DESIGNATED ON REPLAT OF BLKS 12 TO 48 TAC TDLDS KING CO ANNEX KNOWN AS ASHTONS REPLAT WH PLAT WAS FILED FOR REC IN AUDITOR OF SAME CO 12-23-81 IN 34-21-03E TH S 42 DEG 44 MIN 24 SEC W ALG SD SELY LI OF SD E 11TH ST A DIST OF 1140 FT TH AT R/A TO SD E 11TH ST S 47 DEG 15 MIN 36 SEC E A DIST OF 4 FT TH S 42 DEG 44 MIN 24 SEC & PAR TO SD E 11TH ST 80.43 FT TO POB TH S 47 DEG 15 MIN 24 SEC E ALG SLY MARG LI OF THORNE RD 379.7 FT TH S 32 DEG 25 MIN 46 SEC E ALG SD S LI 54.74 FT TO NW COR OF S P 84-08-01-0150 TH S 42 DEG 44 MIN 24 SEC W ALG WLY LI OF SD S P 742.24 FT TO A PT ON A CURV SD PT BEING ON MUNICIPAL BELT RR R/W APPROPRIATED BY CY OF TAC CAUSE #90752 SD PT ON CURV HAV A BACK TANG BEARING S 23 DEG 54 MIN 14 SEC E TH NELY ALG SD C TO R HAV A CENT ANG OF 66 DEG 38 MIN 38 SEC A RAD OF 716.78 FT AN ARC DIST OF 833.73 FT TH N 42 DEG 44 MIN 24 SEC E PAR/W SD E 11TH ST 98.23 FT TO POB APPROX 251,130 SQ FT OUT OF 660-0, 660-1 & 696500051-3 SEG E-0231SG 10/21/92
92	Port	459 E 15th St	Warehouse	459 E 15th St	0320041051	Section 04 Township 20 Range 03 Quarter 13: POR OF GOVT LOT 11 & POR OF B 50 TACOMA TIDELANDS DESC AS FOLL BEG ON N LI OF E 15TH ST 25 FT NELY AS MEAS AT R/A FROM C/L OF MAIN TRACK MAIN LI OF RAILWAY CO DRAWBRIDGE TH N 61 DEG 06 MIN 44 SEC W 373.52 FT TO BEG OF C TO L WHOSE RAD PT BEARS S 28 DEG 11 MIN 14 SEC W 1892.65 FT FROM SD BEG TH CONT PAR/W SD C/L NWLY ALG ARC OF CURVE 23.14 FT TH N 30 DEG 32 MIN 07 SEC E 266.52 FT TO BULKHEAD LI OF WHEELER OSGOOD WW TH S 76 DEG 31 MIN 20 SEC E ALG SD BULKHEAD LI 391.12 FT TH S 02 DEG 25 MIN 21 SEC W 284.74 FT TO NLY R/W LI OF E 15TH ST TH S 73 DEG 48 MIN W ALG SD R/W LI 162.81 FT TO POB OUT OF 521500-090-8 SEG K-0386 JU 12/7/98 JU
92				465 E 15th St	0320041052	Section 04 Township 20 Range 03 Quarter 13: COM AT INTER OF E LI OF CY WW & C/L OF WHEELER-OSGOOD WW TH S 77 DEG 01 MIN 56 SEC E 767.75 FT TH S 30 DEG 32 MIN 07 SEC W 113.61 FT TO POB TH CONT S 30 DEG 32 MIN 07 SEC W 266.52 FT TO INTER WITH ARC OF CURVE AT A PT 25 FT NELY AS MEAS ALG RAD FROM C/L OF MAIN TRACK OF MAIN LI OF RY CO DRAWBRIDGE WHOSE RAD PT BEARS S 28 DEG 11 MIN 14 SEC W 1892.65 FT FROM SD PT OF INTER TH NWLY ALG ARC OF SD CURVE PAR/W SD C/L 275.24 FT TH N 30 DEG 32 MIN 07 SEC E 213.89 FT TO SLY PILE LI OF WHEELER-OSGOOD WW TH S 76 DEG 31 MIN 20 SEC E 285.80 FT TO POB EASE OF RECORD COMB 1-801 & 521500-042-1 SEG K-0460 JU 1/25/99 JU
93	Port	820 E D St	Commencemnt Bay Industrial Development District	820 E D St	8950000991	Section 04 Township 20 Range 03 Quarter 21 TR 101 & 102 B 38 OF N P RY CO UNREC PLAT DESC AS COM AT INTER OF S 11TH ST & ELY LI CY WW TH NELY ALG SD N LI 393.206 FT TH N 24 DEG 55 MIN W 434.181 FT TO POB TH CONT N 24 DEG 55 MIN W 200 FT TH SWLY 225.774 FT M/L TO ELY LI OF CY WW & NW COR OF SD TR 102 TH S 8 DEG 46 MIN E 208.22 FT TO SW COR OF SD TR 101 TH N 65 DEG 4 MIN E 283.667 FT TO POB APPROVED COMB BY CY OF TAC CED DEPT 2/24/12 COMB OF 099-0 & 068-0 SEG 2013-0056 DX8/22/12DX
94	Port	1208 E D St	Future Maritime Center Site	352 E 11th St	0320041040	Section 04 Township 20 Range 03 Quarter 13 PICK-UP COM INTER OF SLY LI OF S 11TH ST & ELY LI OF CITY WATER- WAY TH N 81 DEG 14 MIN 00 SEC E 1039 FT TH S 24 DEG 52 MIN 00 SEC E 728.21 FT TO POB TH N 77 DEG 09 MIN 00 SEC W 216.46 FT TH ON A C TO R WITH A RAD OF 142.80 FT A DIST OF 130.17 FT TH N 24 DEG 52 MIN 00 SEC W 551.99 FT TO INTER SLY LI OF S 11TH ST TH S 81 DEG 14 MIN 00 SEC W ON SD SLY LI 40.91 FT TH S 24 DEG 52 MIN 00 SEC E 602.51 FT TH N 77 DEG 05 MIN 00 SEC W 253.02 FT TH N 24 DEG 52 MIN 00 SEC W 505.26 FT TO INTER SLY LI OF S 11TH ST TH S 81 DEG 14 MIN 00 SEC W ON SD SLY LI 83.26 FT TH S 24 DEG 14 MIN 00 SEC E 567.57 FT TH S 77 DEG 05 MIN 00 SEC E 546.07 FT TH ON A C TO R WITH A RAD OF 268.28 FT A DIST OF 265.55 FT TO INTER A LI S 24 DEG 52 MIN 00 SEC E OF POB TH N 24 DEG 52 MIN 00 SEC W TO POB TOG/W POR OF VAC S 11TH ST SUBJ TO EASE PICK-UP SEG K-P-2625 TP JW

11/19/2024 25 of 31

94				1203 E D St	8950001052	Section 04 Township 20 Range 03 Quarter 13 TACOMA TIDELANDS TACOMA TIDELANDS PART OF B 39, 40, 50, 50A & 50B TAC TDLDS & PART GOVT LOTS 8 & 11 IN N 1/2 04-20-03E ALL DESC AS FOLL COM AT INTER OF E LI OF CY WW WITH S LI S 11TH ST TH S 08 DEG 47 MIN E 281.17 FT TH S 02 DEG 38 MIN E 106.5 FT TO POB TH N 81 DEG 14 MIN E 402.32 FT TH ON A C TO R WITH A RAD OF 401.92 FT A DIST OF 203.11 FT TH S 24 DEG 52 MIN E 112.43 FT TH S 77 DEG 05 MIN E 546.07 FT TH ALG A C TO R WITH A RAD OF 286.28 FT THRU A C/A OF 53 DEG 08 MIN TH S 23 DEG 56 MIN 26 SEC E ALG WLY LI OF N P RR R/W TO INTER OF ELY EXT OF MOST SLY LI OF WHEELER OSGOOD WW TH WLY ALG SD LI TO C/L OF SD WW TH NWLY ALG C/L OF SD WW TO E LI OF CY WW TH NLY ALG SD LI TO POB ALSO COM AT NW COR B 40 TAC TDLDS TH E ALG S LI OF S 11TH ST 242.10 FT TO TRUE POB TH S 24 DEG 52 MIN E 505.26 FT TH S 77 DEG 05 MIN E 253.02 FT TH N 24 DEG 52 MIN W 602.51 FT TO POB ALSO COM AT NW COR B 40 TAC TDLDS TH E ALG S LI S 11TH ST 491.90 FT TH S 24 DEG 52 MIN E 208.4 FT TO POB TH CONT S 24 DEG 52 MIN E 343.59 FT TH ON A C TO L RAD 142.80 FT A DIST OF 130.07 FT TH S 77 DEG 09 MIN E 216.46 FT TH N 24 DEG 52 MIN W 589.27 FT TH S 65 DEG 08 MIN W 236.66 FT TO POB INCL VAC ST CONTG IN ALL PARCELS A TOTAL OF 16.36 AC NE 04-20-03E OUT OF 105-0 SEG K-2896 HB JW (DCTNEMS6-18-80)
94				426 E 11th St	8950001110	Section 04 Township 20 Range 03 Quarter 12 TACOMA TIDELANDS B 40 COM ON S LI S 11TH ST 791.9 FT ELY OF INTER WITH E LI CY WW TH SELY 208.4 FT TO POB TH NWLY 50 FT TH NELY AT R/A 236.66 FT TH SELY AT R/A 50.02 FT TH SWLY 235.86 FT M/L TO POB
95	Port	1514 Taylor Way	Educator Building	1514 Taylor Way	0321267005	Section 26 Township 21 Range 03 Quarter 34 LOT 1 OF S P 2003-10-29-5007 TOG/W EASE & RESTRICTIONS OF REC OUT OF 3-042 SEG 2005-0385 9/22/04JK
95		,		1514 Taylor Way	0321355007	Section 35 Township 21 Range 03 Quarter 21 LOT 3 OF S P 2003-10-29-5007 TOG/W EASE & RESTRICTIONS OF REC OUT OF 032126-3-042 SEG 2005-0385 9/22/04JK
95				1514 Taylor Way	0321356008	Section 35 Township 21 Range 03 Quarter 21 LOT 2 OF S P 2003-10-29-5007 TOG/W EASE & RESTRICTIONS OF REC OUT OF 032126-3-042 SEG 2005-0385 9/22/04JK
96	Port	2336 E 11th St	Commencemnt Bay Industrial Development District	2338 E 11th St.	2275200710	Section 34 Township 21 Range 03 Quarter 13 ASHTONS RPT BLKS 13-48 TAC TDLDS: ASHTONS RPT BLKS 13-48 TAC TDLDS B 18 BEG ON SLY LI E 11TH ST 158 FT SLY FROM NE COR BLK 18 TH CONT ALG SD SLY LI SWLY 100 FT TH SELY AT R/A 150 FT TH NELY PAR TO 11TH ST 100 FT TH NWLY TO POB .3443 AC ITEM 4 EASE OF RECORD
96				2336 E 11th St.	2275200810	Section 34 Township 21 Range 03 Quarter 13 ASHTONS RPT BLKS 13-48 TAC TDLDS: ASHTONS RPT BLKS 13-48 TAC TDLDS PART B 18 BEG AT A PT ON SELY LI E 11TH ST 258 FT SWLY FROM LI COMMON TO BLK 18 & 19 TH CONT SWLY ALG SD 40 FT TH SELY AT R/A 150 FT TH NELY PAR TO SD ST 40 FT TH NWLY 150 FT TO POB ITEM 13 EASE OF RECORD
96				2338 E 11th St.	6965000201	Section 34 Township 21 Range 03 Quarter 13 PORT OF TAC INDUSTRIAL DEV DIST 1: PORT OF TAC INDUSTRIAL DEV DIST 1 NWLY 25 FT OF L 4 B 5 SEG F 7856
97	Port	3402 Lincoln Ave	Commencemnt Bay Industrial Development District	3402 Lincoln Ave	0321355003	Section 35 Township 21 Range 03 Quarter 12: L 3 OF SHORT PLAT 75-184 AS DESC AS FOLL COM AT SE COR OF NW OF NE TH N 87 DEG 54 MIN 10 SEC W ALG S LI SD SUBD 30.00 FT TO W LI OF RUDDOCK RD - 49TH AVE NE - TH ALG SD W LI S 01 DEG 22 MIN 25 SEC E 50.00 FT TO A LI PAR/W S LI SD SUBD TH ALG SD PAR LI N 87 DEG 54 MIN 10 SEC W 605.01 FT TO POB TH CONT ALG SD PAR LI N 87 DEG 54 MIN 10 SEC W 706.93 FT TO SELY R/W LI OF LINCOLN AVE TH ALG SD SELY R/W LI N 42 DEG 49 MIN 25 SEC E 363.97 FT TH N 85 DEG 04 MIN 56 SEC E 38.61 FT TH S 85 DEG 25 MIN 12 SEC E 39.35 FT TH S 80 DEG 10 MIN 05 SEC E 279.63 FT TH S 84 DEG 05 MIN 05 SEC E 60.82 FT TH S 87 DEG 03 MIN 25 SEC E 57.55 FT TH S 02 DEG 56 MIN 35 SEC W 236.33 FT TO POB SUBJ TO EASE TO CY OF TAC FOR RR TRACK ALSO TOG/W & SUBJ TO EASE OF RECORD OUT OF 1/025 SEG I 0794 SP
97				3408 Lincoln Ave	0321355004	Section 35 Township 21 Range 03 Quarter 12: L 4 OF SHORT PLAT 75-184 AS DESC AS FOLL COM AT SE COR OF NW OF NE TH N 87 DEG 54 MIN 10 SEC W ALG S LI SD SUBD 30.00 FT TO W LI OF RUDDOCK RD - 49TH AVE NE - TH ALG SD W LI N 01 DEG 22 MIN 25 SEC W 102.39 FT TO S COR OF A TR CYD TO LATIMER GOODWIN CHEMICAL CORP BY D REC UNDER AUD FEE # 0776567 TH ALG SWLY LI OF SD TR N 49 DEG 20 MIN W 174.70 FT TH PAR/W S LI SD SUBD N 87 DEG 54 MIN 10 SEC W 131.72 FT TO POB TH N 49 DEG 20 MIN 06 SEC W 614.03 FT TO SELY R/W LI OF LINCOLN AVE TH ALG SD SELY R/W LI S 42 DEG 49 MIN 25 SEC W 485.61 FT TH N 85 DEG 04 MIN 56 SEC E 38.61 FT TH S 85 DEG 25 MIN 12 SEC E 39.35 FT TH S 80 DEG 10 MIN 05 SEC E 279.63 FT TH S 84 DEG 05 MIN 05 SEC E 60.82 FT TH S 87 DEG 03 MIN 25 SEC E 57.55 FT TH N 02 DEG 56 MIN 35 SEC W 24.73 FT TH PAR/W S LI SD SUBD S 87 DEG 54 MIN 10 SEC E 323.62 FT TO POB SUBJ TO EASE TO CY OF TAC FOR RR TRACK ALSO TOG/W & SUBJ TO EASE OF RECORD OUT OF 1/025 SEG I 0794 SP
98	Port	3514 E 11th St	Marine Terminal Support	1123 Taylor Way	5000350051	Section 26 Township 21 Range 03 Quarter 33 PORT OF TACOMA ASSESSORS TRACTS: PARCEL C OF ROS FOR BLA 2018-12-14-5008 DESC AS DESC AS THAT POR OF SW OF SEC BEING KNOWN AS TRACT 5 OF PART OF "TACOMA ASSESSOR'S TRACTS" DESC AS FOLL BEG AT A PT ON NLY LI OF TAYLOR WY SD PT BEING N 67 DEG 59 MIN 45 SEC W 489.42 FT FROM INTER OF N LI OF TAYLOR WY & E LI OF GOVT LOT 7 TH N 01 DEG 04 MIN 11 SEC E 100.12 FT TH N 31 DEG 23 MIN 35 SEC W 327.86 FT M/L TO N LI OF GOVT LOT 7 TH N 88 DEG 26 MIN 46 SEC W 72.79 FT TH S 44 DEG 07 MIN 09 SEC W 225.73 FT TH S 04 DEG 55 MIN 43 SEC E 61.09 FT TH S 67 DEG 59 MIN 45 SEC E 424.5 FT TO POB EASE OF REC OUT OF 500035-005-0 SEG 2019-0275 JP 01/31/19 JP

11/19/2024 26 of 31

99	Port	2901 Taylor Way	Vacant Land	2901 Taylor Way	0321351053	Section 36 Township 21 Range 03 Quarter 23 BEG AT INTER OF NLY R/W LI OF TAYLOR WAY & E LI OF W 800 FT OF NE OF SW OF SEC 36-21-03E TH N 47 DEG 57 MIN 51 SEC W 1030.60 FT TH N 02 DEG 56 MIN 47 SEC E 212.43 FT TH N 87 DEG 44 MIN 20 SEC W 257.72 FT TO NLY R/W LI OF TAYLOR WAY TH N 47 DEG 57 MIN 51 SEC W 2237.89 FT TH N 43 DE 04 MIN 59 SEC E 907.78 FT TH S46 DEG 55 MIN 01 SEC E 2888.32 FT TH S 02 DEG 37 MIN 17 SEC W 228.81 FT TH S 02 DEG 56 MIN 47 SEC 873.58 FT TO POB OUT OF 1-041 SEG 2005-0842 11/29/04JK
100	Port	2331 Ross Way	Commencemnt Bay Industrial Development District	y 2331 Ross Way	6965000210	Section 34 Township 21 Range 03 Quarter 13 PORT OF TAC INDUSTRIAL DEV DIST 1: PORT OF TAC INDUSTRIAL DEV DIST 1 SW 1/2 OF L 5 & NE 1/2 OF 6 B 5 SUBJ TO EASE
100				2335 Ross Way	6965000202	Section 34 Township 21 Range 03 Quarter 13 PORT OF TAC INDUSTRIAL DEV DIST 1: PORT OF TAC INDUSTRIAL DEV DIST 1 SW 1/2 OF L 5 & NE 1/2 OF 6 B 5 SUBJ TO EASE
101	Port	1132 Thorne Rd	Warehouse	1132 Thorne Rd	6965000502	Section 34 Township 21 Range 03 Quarter 31 PORT OF TAC INDUSTRIAL DEV DIST 1: PORT OF TAC INDUSTRIAL DEV DIST 1 L 1 OF SHORT PLAT 84-08-01-0150 IN NE OF SW 34-21-03E TOG/W EASE & RESTRICTIONS OF RECORD APPROX 34,356 SQ FT OUT OF 050-1 SEG U-1028 RJ ES
101				1132 Thorne Rd	6965000503	Section 34 Township 21 Range 03 Quarter 31 PORT OF TAC INDUSTRIAL DEV DIST 1: PORT OF TAC INDUSTRIAL DEV DIST 1 L 2 OF SHORT PLAT 84-08-01-0150 IN NE OF SW 34-21-03E TOG/W EASE & RESTRICTIONS OF RECORD APPROX 10,104 SQ FT OUT OF 050-1 SEG U-1028 RJ ES
101				1132 Thorne Rd	6965000504	Section 34 Township 21 Range 03 Quarter 31 PORT OF TAC INDUSTRIAL DEV DIST 1: PORT OF TAC INDUSTRIAL DEV DIST 1 L 3 OF SHORT PLAT 84-08-01-0150 IN NE OF SW 34-21-03E TOG/W EASE & RESTRICTIONS OF RECORD APPROX 17,690 SQ FT OUT OF 050-1 SEG U-1028 RJ ES
102		3320 E 11th St	Commencemnt Bay Industrial Development District	3320 E 11th St	2275200400	Section 26 Township 21 Range 03 Quarter 33 ASHTONS RPT BLKS 13-48 TAC TDLDS: ASHTONS RPT BLKS 13-48 TAC TDLDS L 35 THRU 40 B 9
102	Port			3340 E 11th St	2275200410	Section 26 Township 21 Range 03 Quarter 33 ASHTONS RPT BLKS 13-48 TAC TDLDS: ASHTONS RPT BLKS 13-48 TAC TDLDS L 41 THRU 43 B 9
103	Port	1171 Taylor Way	Parking	1171 Taylor Way	0321263050	Section 26 Township 21 Range 03 Quarter 33 PARCEL B OF ROS FOR BLA 2018-12-14-5008 DESC AS DESC AS THAT POR OF GOVT LOTS 5, 6, 7 & 8 & TDLDS ABUTT DESC AS FOLL BEG AT MC COMMON TO LOTS 6 & 7 TH N 59 DEG 46 MIN 12 SEC E 19.91 FT TH N 45 DEG 52 MIN 51 SEC W 36.72 FT TH N 44 DEG 07 MIN 09 SEC E 693.65 FT TO SWLY LI OF HYLEBOS CREEK WATERWAY TH S 67 DEG 59 MIN 06 E ALG SD SWLY LI 571.67 FT TH S 01 DEG 04 MIN W 325.48 FT TH S 88 DEG 54 MIN 12 SEC E 112.46 FT TH S 31 DEG 38 MIN 11 SEC E 124.85 FT TH S 01 DEG 04 MIN W 575.62 FT TO NLY LI OF TAYLOR WAY TH N 67 DEG 59 MIN 45 SEC W 810.63 FT TH N 01 DEG 04 MIN 11 SEC E 100.12 FT TH N 31 DEG 23 MIN 35 SEC W 327.86 FT TO LI BET LOTS 6 & 7 TH N 88 DEG 26 MIN 46 SEC W 244.56 FT TO POB EXC FOLL DESC PROP COM AT MC COMMON TO LOTS 6 & 7 TH S 88 DEG 26 MIN 46 SEC E 266.06 FT TO POB TH N 18 DEG 45 MIN 48 SEC W 32.53 FT TH N 21 DEG 30 MIN 45 SEC E 144.46 FT TH S 68 DEG 05 MIN 10 SEC E 190.53 FT TH S 21 DEG 55 MIN 53 SEC W 205.89 FT TH N 68 DEG 25 MIN 03 SEC W 112.85 FT TH N 41 DEG 23 MIN 31 SEC W 45.81 FT TH N 18 DEG 45 MIN 48 SEC W 22.19 FT TO POB EXC THAT POR LY SWLY OF FOLL DESC LI COM AT MOST NLY COR OF L 1 B 10 OF REPLAT OF B 13 TO 48 INCLUSIVE TACOMA TDLDS KNOWN AS ASHTON'S REPLAT TH N 44 DEG 07 MIN 09 SEC E 187.2 FT TO POB TH S 45 DEG 52 MIN 51 SEC E 157.72 FT TO LI COMMON TO GOVT LOTS 6 & 7 & TERMINUS OF SD LI DESC EASE OF REC OUT OF 03-21-26-3-046 SEG 2019-0275 JP 01/31/19 JP
104	Port	2102 Taylor Way	Commencemnt Bay Industrial Development District	y 2102 Taylor Way	0321351044	Section 35 Township 21 Range 03 Quarter 12 : BEG AT INTER OF SWLY LI OF TAYLOR WAY WITH SELY LI OF LINCOLN AVE TH SWLY ALG SELY LI OF LINCOLN AVE 205 FT M/L TO INTER NLY LI OF A 20 FT STRIP CYD TO CY OF TAC TH NELY ALG SD 20 FT STRIP TO INTER SLY LI OF TAYLOR WAY TH NWLY TO BEG SEG F 9429
105	NWSA	3401 Taylor Way	Log Yard	3401 Taylor Way	0321362046	Section 36 Township 21 Range 03 Quarter 31 A POR OF SE OF NW & NE OF SW & W 1/2 OF SE DESC AS FOLL COM AT NW COR OF NE OF SW TH S 89 DEG 13 MIN 41 SEC E ALG N LI OF SD SUBD FOR A DIST OF 800 FT TO POB TH N 01 DEG 17 MIN 50 SEC E PAR/W W LI OF SE OF NW FOR A DIST OF 228.30 FT TO GOVT PIERHEAD LI OF HYLEBOS WW TH S 48 DEG 15 MIN 35 SEC E ALG SD PIERHEAD LI FOR A DIST OF 1706.85 FT TO A PT 623 FT N 48 DEG 15 MIN 35 SEC W & 68.30 FT S 89 DEG 13 MIN 59 SEC W FROM NE COR OF SW OF SE SD 68.30 FT MEAS ALG N LI SD SUBD TH S 41 DEG 44 MIN 25 SEC W FOR A DIST OF 822.86 FT TO NLY R/W LI OF TAYLOR WAY TH N 49 DEG 19 MIN 39 SEC W ALG SD R/W LI FOR A DIST OF 995.56 FT TO INTER WITH A LI PAR/W W LI OF NE OF SW & 800 FT E OF SD W LI AS MEAS ALG N LI OF SD SUBD TH N 01 DEG 34 MIN 59 SEC E ALG SD PAR LI FOR A DIST OF 873.59 FT TO POB EASE OF RECORD EASE CY TAC # 2366824 SEG F 8365

11/19/2024 27 of 31

					I TACCINIA COI	WIFREHEINSIVE SCHEWIE OF IMPROVEMENTS - EXHIBIT A
107	Port	1851 E Alexander Ave	Commencemnt Bay Industrial Development District	1851 Alexander Ave	0321356002	Section 35 Township 21 Range 03 Quarter 21 : L 1 OF S P 90-02-28-0338 TOG/W EASE & RESTRICTIONS OF REC OUT OF 2-049 & 2-048 SEG B0611JU 2/4/91BO
107			Diotriot	1851 Alexander Ave	0321356006	Section 35 Township 21 Range 03 Quarter 21 : L 3 OF S P 97-02-20-0109 TOG/W EASE & RESTRICTIONS OF REC OUT OF 2-020 SEG I-0686 JU 4/15/97JU
108	Port	Norpoint Way NE	Habitat/Open Space	xxx Norpoint Way NE	0321253043	Section 25 Township 21 Range 03 Quarter 34 E 1/2 OF SE OF SW EXC POR LY W/I POINTE WOODWORTH PH 1 OUT OF 3-011 SEG J0548 MD 3/11/98MD
108				2006 Norpoint Way NE	0321253042	Section 25 Township 21 Range 03 Quarter 34 POR OF W 1/2 OF SE OF SW LY ELY OF POINTE WOODWORTH PH 1 7 CO RD OUT OF 3-012 & 3-020 SEG J0548 MD 3/11/98MD
108				xxx Norpoint Way NE	0321253000	Section 25 Township 21 Range 03 Quarter 31 : THAT PART OF E 1/2 OF NE OF SW LY ELY OF JULIAS GULCH CO RD
109	Port	2300 Marine View Drive	Habitat/Open Space	2407 Marine View Dr	0321264022	Section 26 Township 21 Range 03 Quarter 41 COM INTER NLY LI EAST SIDE DRIVE WITH W LI NE OF SE AT PT 378.64 FT N OF SW COR NE OF SE TH S 48 DEG 17 MIN E 159.07 FT ALG EAST SIDE DRIVE TO POB TH AT R/A TO SD RD N 41 DEG 43 MIN E 215.22 FT TH PAR WITH SD RD S 48 DEG 17 MIN E TO INTER E LI W 1/2 OF W 1/2 OF NE OF SE TH ON SD E LI S TO INTER NLY LI SD EAST SIDE DRIVE TH N 48 DEG 17 MIN W TO POB
109				xxx 50th Ave NE	0321261009	Section 26 Township 21 Range 03 Quarter 14: N 1 AC OF S 3 AC OF W 1/2 OF SW OF SE OF NE CO CONT 3331
109				xxx 50th Ave NE	0321261012	Section 26 Township 21 Range 03 Quarter 14: S 1/2 OF E 1/2 OF W 1/2 OF SE OF NE CO CONT 3330
109				xxx Marine View Drive	0321264001	Section 26 Township 21 Range 03 Quarter 41 : E 1/2 OF W 1/2 OF NE OF SE EXC MARINE VIEW DR (DCPLES12-16-82)
109				xxx 53rd Ave NE	0321264038	Section 26 Township 21 Range 03 Quarter 41: NE OF NE OF SE & E 1/2 OF SE OF NE OF SE EXC THEREFROM S 352 FT OF SD E 1/2 OF NE OF SE ALSO EXC R/W CYD TO CY OF TAC LIGHT DEPT BY D #000561 (DCPLES12-16-82)
109				xxx 53rd Ave NE	0321264000	Section 26 Township 21 Range 03 Quarter 41: W 1/2 OF SE OF NE OF SE & S 352 FT OF E 1/2 OF SE OF NE OF SE LESS 0.38 AC CY OF TAC R/W
110	Port	3401 Lincoln Ave	Warehouse	3401 Lincoln Ave	0321351051	Section 35 Township 21 Range 03 Quarter 21 BEG INTER OF E LI OF NE OF NW OF SEC 35 & NWLY LI LINCOLN AVE TH AT R/A TO SD LI LINCOLN AVE NWLY 837.12 FT TO A LI PAR/W & 650 FT W OF SD E LI OF SUBD TH ON SD PAR LI N 203.88 FT TO A LI PAR/W & 400 FT S OF N LI SD SUBD TH ON SD PAR LI E 650.87 FT TO E LI SD SUBD TH S ON E LI SD SUBD TO A PT 680 FT N OF BEG TH AT R/A TO LINCOLN AVE SELY 425 FT TO N LI LINCOLN AVE TH SWLY 525 FT ALG N LI LINCOLN AVE TO BEG EASE OF REC EXC THAT PROP DESC AS FOLL BEG INTER OF E LI OF NE OF NW OF SEC 35-21-03E & NLY LI LINCOLN AVE TH AT R/A TO SD LI LINCOLN AVE N 47 DEG 12 MIN W 796.40 FT TO TRUE POB TH N 47 DEG 12 MIN W 40.78 FT TO W LI OF E 650 FT OF NE OF NW SD SEC TH N 03 DEG 44 MIN E ALG SD LI 203.97 FT TO S LI OF N 400 FT SD SUBD TH S 89 DEG 49 MIN E ALG SD S LI 230.10 FT TO A PT BEARING N 42 DEG 48 MIN E FROM TRUE POB TH S 42 DEG 48 MIN W 314.16 FT TO TRUE POB OUT OF 1-035 SEG R-0695 SG EMS
111	Port	1801 E Alexander Ave	Commencemnt Bay Industrial Development District	1801 Alexander Ave	0321352063	Section 35 Township 21 Range 03 Quarter 21: PARCEL "B" OF DBLR 98-05-13-5003 DESC AS COM AT INTER OF E LI OF NE OF NW & NWLY LI OF LINCOLN AVE TH AT R/A TO SD LI OF LINCOLN AVE NWLY 336.60 FT TH NWLY PAR/W C/L OF ALEXANDER AVE 480 FT TH AT ANGLE TO L OF 90 DEG 03 MIN 388.49 FT TO A PT ON LI PAR/W & 210 FT NELY OF C/L OF ALEXANDER AVE MEAS AT R/A & POB TH N 47 DEG 15 MIN 13 SEC W .34 FT TO NELY COR OF L 1 OF S P 97-02-20-0109 TH S 42 DEG 44 MIN 47 SEC W ALG ELY LI OF SD L 1 150 FT TO NLY MAR OF ALEXANDER AVE TH N 47 DEG 15 MIN 13 SEC W ALG SD MAR 177.94 FT TO E LI OF W 1/2 OF W 1/2 OF W 1/2 OF NE OF NW TH N 42 DEG 05 MIN 15 SEC E 150.01 FT TH N 42 DEG 41 MIN 47 SEC E 253.79 FT TH S 47 DEG 15 MIN 13 SEC E 180 FT TH S 42 DEG 41 MIN 47 SEC W 253.79 FT TO POB EASE OF RECORD OUT OF 2-041 & 6-004 SEG K-0206 JU 10/20/98JU
112	Port	5301 8th St E	Commencemnt Bay Industrial Development District	5301 8th St E	0320011034	Section 01 Township 20 Range 03 Quarter 14 BEG AT A PT 15 FT N & 279 FT W OF SE COR NE N 314.51 FT W 132 FT S 314.04 FT E 132 FT TO BEG SUBJ TO EASE EXC POR CYD TO CY OF TAC ETN 4424951 DC00511912 6/2/17 BB
113	Port	3319 Lincoln Ave	Commencemnt Bay Industrial Development District	3319 Lincoln Ave	0321352014	Section 35 Township 21 Range 03 Quarter 21 : BEG AT INTER OF NWLY LI OF LINCOLN AVE & E LI OF NE OF NW OF SEC TH NWLY AT R/A TO LINCOLN AVE 336.6 FT TH SWLY PAR TO NWLY LI OF LINCOLN AVE TO A PT 210 FT MEAS AT R/A FROM C/L OF ALEXANDER AVE TH SELY PAR TO C/L OF ALEXANDER AVE TO NW LI OF LINCOLN AVE TH NELY ALG SD NWLY LI OF LINCOLN AVE TO BEG
113				1869 E Alexander Ave	0321356007	Section 35 Township 21 Range 03 Quarter 24 L 4 SP 97-02-20-0109 TOG/W EASE & RESTRICTIONS OF REC OUT OF 2-020 SEG I-0686 JU 4/15/97JU
114	Port	1202 Taylor Way	Trucking	1202 Taylor Way	0321263016	Section 26 Township 21 Range 03 Quarter 33: COM NW COR LOT 7 TH S 06 DEG 20 MIN E 340.78 FT ALG WLY LI LOT 7 TO POB ALSO BEING SLY LI TAYLOR WAY TH S 69 DEG 23 MIN E 400 FT M/L TO PT 457.07 FT W OF E LI LOT 7 TH S 00 DEG 19 MIN E 460.96 FT TH N 89 DEG 48 MIN W 141.88 FT N 47 DEG 15 MIN W 357.92 FT TH N 20 DEG 05 MIN E 127.725 FT TH N 06 DEG 20 MIN W 242.78 FT TO POB
114				1114 Taylor Way	2275200260	Section 26 Township 21 Range 03 Quarter 33 ASHTONS RPT BLKS 13-48 TAC TDLDS: ASHTONS RPT BLKS 13-48 TAC TDLDS 1.834 AC 7A LESS THAT PART N OF TAYLOR WAY

11/19/2024 28 of 31

				<u>ı okı</u>	OI TAGOINA GOI	MFREITENSIVE SCHEME OF IMFROVEMENTS - EXHIBIT A
115	Port	1110 Alexander Ave	Parking	1110 Alexander Ave	2275200292	Section 34 Township 21 Range 03 Quarter 11 ASHTONS RPT BLKS 13-48 TAC TDLDS: ASHTONS RPT BLKS 13-48 TAC TDLDS B 8 LESS NELY 110 FT LESS FOLL THAT PART OF FOLL LY WITHIN THE BDRY OF BLK 8 BEG AT A PT AT INTER OF E LI OF SEC 34 21 3E & NELY PIERHEAD LI OF PORT IND WATERWAY TH NLY ALG ELY LI SD SEC TO INTER WITH A LI THAT IS 400 FT SWLY OF SWLY R/W LI OF ALEXANDER AVE TH SWLY PAR TO E LI OF 11TH ST TO A PT ON PIERHEAD LI OF PORT INDUSTRIAL WATERWAY TH SELY ALG NELY PIERHEAD LI OF WATERWAY TO BEG SEG G 6484 MN
116	Port	3302 E 11th St	Commencemnt Bay Industrial Development District	/ 3202 E 11th St	2275200371	Section 27 Township 21 Range 03 Quarter 44 ASHTONS RPT BLKS 13-48 TAC TDLDS: ASHTONS RPT BLKS 13-48 TAC TDLDS E 10 FT OF L 30 L 31 THRU 34 B 9 SEG G 4918
117	Port	1225 E Alexander Ave	Tacoma Seafarers Center	1229 E Alexander Av	0321352064	Section 35 Township 21 Range 03 Quarter 22: PARCEL B OF DBLA 2001-06-20-5003 DESC AS COM AT SW COR SEC 26 TH N 00 DEG 03 MIN 37 SEC W 312.23 FT TH N 69 DEG 17 MIN 27 SEC E 126.59 FT TH S 89 DEG 48 MIN 35 SEC E 26.19 FT TH S 47 DEG 15 MIN 36 SEC E 496.49 FT TO SOUTHERNMOST COR OF PARCEL 12-C OF UNITED STATES DISTRICT CT JUDGMENT 467 SD COR BEING ON NELY R/W OF ALEXANDER AVE AS DESC UND SUP CT JUDGMENT 60379 TH S 47 DEG 15 MIN 39 SEC E 100.74 FT TO POB TH N 42 DEG 44 MIN 21 SEC E 500 FT TH S 47 DEG 15 MIN 39 SEC E 385 FT TH S 23 DEG 26 MIN 57 SEC W 211.9 FT TH S 04 DEG 04 MIN 46 SEC W 128.06 FT TH S 42 DEG 44 MIN 21 SEC W 200 FT TO NELY R/W OF ALEXANDER AVE TH N 47 DEG 15 MIN 39 SEC W 535 FT TO POB EASE OF REC OUT OF 2-023 & 03-21-26-3-002 SEG N-0170 AS 10-23-01AS
117				1212 Taylor Way	0321263045	Section 26 Township 21 Range 03 Quarter 33: PARCEL A OF DBLA 2001-06-20-5003 DESC AS COM AT SW COR SEC 26 TH N 00 DEG 03 MIN 37 SEC W 312.23 FT TH N 69 DEG 17 MIN 27 SEC E 126.59 FT TH S 89 DEG 48 MIN 35 SEC E 26.19 FT TH S 47 DEG 15 MIN 36 SEC E 496.49 FT TO SOUTHERNMOST COR OF PARCEL 12-C OF UNITED STATES DISTRICT CT JUDGMENT 467 & POB SD COR BEING ON NELY R/W OF ALEXANDER AVE AS DESC UND SUP CT JUDGMENT 60379 TH S 47 DEG 15 MIN 39 SEC E 100.74 FT TH N 42 DEG 44 MIN 21 SEC E 500 FT TH S 47 DEG 15 MIN 39 SEC E 385 FT TH S 23 DEG 26 MIN 57 SEC W 211.9 FT TH S 04 DEG 04 MIN 46 SEC W 128.06 FT TH S 42 DEG 44 MIN 21 SEC W 200 FT TO SD NELY R/W OF ALEXANDER AVE TH S 47 DEG 15 MIN 39 SEC E 201.99 FT TH N 42 DEG 50 MIN 58 SEC E 146.1 FT TH S 47 DEG 17 MIN 05 SEC E 159.37 FT TO E LI OF NW OF NW OF SEC 35 TH N 00 DEG 24 MIN 30 SEC W 544.52 FT TO NE COR OF SD NW OF NW TH N 00 DEG 18 MIN 06 SEC W 646.78 FT TO SWLY R/W OF TAYLOR WAY TH N 69 DEG 21 MIN 59 SEC W 489.38 FT TH S 00 DEG 18 MIN 06 SEC E 456.5 FT TH N 89 DEG 48 MIN 49 SEC W 145.44 FT TH S 47 DEG 15 MIN 39 SEC E 65.41 FT TH S 42 DEG 44 MIN 21 SEC W 400 FT TO POB EASE OF REC OUT OF 3-002, 3-013, 3-026 & 03-21-35-2-023 SEG N-0170 AS 10-23-01AS
118	Port	2000 Taylor Way	Commencemnt Bay Industrial Development District	/ 2000 Taylor Way	0321351052	Section 35 Township 21 Range 03 Quarter 12: PARCEL "B" OF DBLR 98-12-23-5001 DESC AS FOLL COM AT INTER OF LINCOLN AVE & TAYLOR WAY TH N 48 DEG 15 MIN 21 SEC W ALG C/L OF TAYLOR WAY 457.59 FT TH W 128.58 FT TO SLY R/W OF TAYLOR WAY & POB TH W 9.73 FT TH S 69 DEG 20 MIN 19 SEC E 110.32 FT TO SWLY R/W OF TAYLOR WAY TH S 48 DEG 15 MIN 21 SEC E 355.09 FT TO NWLY R/W FOR LINCOLN AVE TH S 42 DEG 44 MIN 04 SEC W 691.91 FT TH N 47 DEG 17 MIN 13 SEC W 426.11 FT TH N 3 DEG 31 MIN 49 SEC E 96.27 FT TH E 16.91 FT TH N 42 DEG 42 MIN 47 SEC E 554.99 FT TO S R/W OF TAYLOR WAY TH S 69 DEG 24 MIN 04 SEC E 26.58 FT TO POB EXC POR W/IN RR R/W COM AT INTER OF LINCOLN AVE & TAYLOR WAY TH N 48 DEG 15 MIN 21 SEC W ALG C/L OF TAYLOR WAY 162.88 FT TH S 41 DEG 44 MIN 39 SEC W 50 FT TO SWLY R/W OF TAYLOR WAY & POB TH S 48 DEG 15 MIN 21 SEC E 35.70 FT TO A PT ON A CURVE HAVING A LONG CHORD S 6 DEG 23 MIN 49 SEC E 34.77 FT A CENTRAL ANGLE 8 DEG 20 MIN 11 SEC & RAD 239.18 FT TH ALG SD CURVE 34.80 FT TH S 42 DEG 44 MIN 04 SEC W 29.73 FT TO A PT ON A CURVE HAVING A LONG CHORD OF N 7 DEG 20 MIN 45 SEC W 80.83 FT A CENTRAL ANGLE OF 21 DEG 15 MIN 03 SEC & RAD 219 FT TH ALG SD CURVE 81.29 FT TO POB EXC POR CYD TO CY OF TACOMA PER ETN 4499963 OUT OF 1-046 & 03-21-26-3-035 SEG K0358 MA 1/13/99 MA 7048720DC 12/10/19 KG
119	Port	1001 E Alexander Ave	Natural Gas	1001 E Alexander	5000350041	Section 27 Township 21 Range 03 Quarter 41 PORT OF TACOMA ASSESSORS TRACTS: ALL THAT POR OF B 6A & B 11 RPT OF B 13 THRU 48 INCLUSIVE TACOMA TDLDS ASHTONS RPT LY SELY OF FOLL DESC LI COM AT INTER OF E 11TH ST & TAYLOR WAY TH S 42 DEG 44 MIN 24 SEC W ALG C/L OF SD E 11TH ST 653.45 FT TO INTER OF ALEXANDER AV & SD E 11TH ST TH N 47 DEG 15 MIN 36 SEC W 1,292.94 FT TO A PT LY 200 FT SELY OF LI COMMON TO B 11 & 12 TH N 42 DEG 44 MIN 24 SEC E 60 FT TO POB OF LI DESC TH N 42 DEG 44 MIN 24 SEC E PAR/W NLY LI OF SD B 11 838.8 FT M/L TH S 52 DEG 07 MIN 34 SEC E 200.72 FT TH N 42 DEG 44 MIN 24 SEC E 185 FT & TERMINUS OF LI DESC EXC FROM SD B 11 FOLL COM AT INTER OF E 11TH ST & TAYLOR WAY TH S 42 DEG 44 MIN 24 SEC W 653.45 FT TH N 47 DEG 15 MIN 36 SEC W 1,292.94 FT TO A PT LY 200 FT SELY OF LI COMMON TO B 11 & 12 TH N 42 DEG 44 MIN 24 SEC E 60 FT TO POB TH N 42 DEG 44 MIN 24 SEC E 38.4 FT TH S 47 DEG 15 MIN 36 SEC E 25.6 FT TH S 42 DEG 44 MIN 24 SEC W 21.3 FT TH S 47 DEG 15 MIN 36 SEC E 12.6 FT TH S 42 DEG 44 MIN 24 SEC W 17.1 FT TH N 47 DEG 15 MIN 36 SEC W TO POB EASE OF REC APPROVED COMB BY CY OF TACOMA PLAN DEPT 03/15/17 COMB OF 500035-002-1, 004-0 & 227520-050-2 SEG 2017-0442 JP 05/03/17 JP
120	Port	2628 Marine View Dr	Habitat/Open Space	e 2649 Marine View Dr	0321264072	Section 26 Township 21 Range 03 Quarter 42: W 18 ACS OF GOVT LOT 3 EXC THAT POR THEREOF LY S OF N LI OF MARINE VIEW DR ALSO EXC THAT POR IF ANY LY E OF W LI OF E 1/2 OF NW OF SE ALSO EXC MCMURRAY RD ALSO EXC THAT POR CYD TO CY OF TACOMA BY AFN 9301260371 OUT OF 4-004 SEG M-0480 JU 2/9/01JU

11/19/2024 29 of 31

ATTACHMENT 2 TO RES. 2024-07-PT PORT OF TACOMA COMPREHENSIVE SCHEME OF IMPROVEMENTS - EXHIBIT A

				I OKT OI	TACCINA CO	WIFREITENSIVE SCITEME OF IMPROVEMENTS - EXTINDIT A
121	Port	705 Dock St	Foss Waterway Seaport Museum	705 Dock St	8950002173	Section 33 Township 21 Range 03 Quarter 33 TACOMA TIDELANDS SEG FOR TAX PURPOSES ONLY CANNOT BE SOLD OR SUBD WITHOUT 217-2 DESC AS 20% INT IN FOLL DESC PROP S 40 FT OF L 25 & ALL OF L 26 THRU 32 B 66 TOG/W E 20 FT OF VAC DOCK ST ABUTT LAND ONLY OUT OF 217-1 SEG 2011-0278 DX2/16/11X
122	Port	5800 Marine View Drive	Tidelands	xxx Marine View Drive	8950200260	Section 21 Township 21 Range 03 Quarter 24 TACOMA TIDELANDS KING COUNTY ANNEX L 8 THAT PART B 8 LY IN FRONT OF L 1 B 5 SHERWOOD PARK AND THAT PART LY IN FRONT OF GOVT LOT 3 & LY ELY OF E LI SHERWOOD PARK EXT S (DCHBEMS10-06-80)
123	Port	2316 E 11th St.	Tacoma Fire Department	2316 E 11th St.	2275200680	Section 34 Township 21 Range 03 Quarter 13 ASHTONS RPT BLKS 13-48 TAC TDLDS BEG 458 FT SWLY OF NE COR BLK 18 TH CONT ALG E 11TH ST 125 FT TH S AT R/A 150 FT TH NELY 125 FT TH NWLY AT R/A 150 FT TO BEG
124	NWSA	500 Alexander Ave	Marine Terminal Support	500 E Alexandar Ave	5000350011	Section 27 Township 21 Range 03 Quarter 44 PORT OF TACOMA ASSESSORS TRACTS TR 1-A ALSO DESC AS THAT POR OF B 1 ASHTONS RPT BLKS 13-48 TAC TDLDS DESC AS FOLL BEG AT SW COR SD B 1 TH N 47 DEG 15 MIN W 887.14 FT TH N 42 DEG 45 MIN E 770 FT TO INT SLY LI OF ALEXANDER AVE EXT WLY TH S 47 DEG 15 MIN E 887.14 FT TH S 42 DEG 45 MIN W 770 FT TO POB ALSO B 13 & 14 SD ASHTONS RPT BLKS 13-48 TAC TDLDS TOG/W 20 FT VAC ALEXANDER AVE ALSO TOG/W 1/2 POR VAC E 11TH ST ABUTT PER ORD 25746 & 26186 SUBJ TO EASE COMB 227520-060-0, 059-0, 002-0 & 003-0 SEG F-0261JU 07-29-93CL DC7/1/98JU DC00295473 5/8/2013 KG
125	Port	1701 Port of Tacoma Rd	Commencemnt Bay Industrial Development District	1701 Port of Tacoma Rd	6965000095	Section 34 Township 21 Range 03 Quarter 14 PORT OF TAC INDUSTRIAL DEV DIST 1 SWLY 725 FT OF L 9 B2 & SWLY 725 FT OF L 1 THRU 3 B 3 & SWLY 550 FT OF L 4 & 5 B 3 OUT OF 009-3 SEG I-0052CL 07/11/96
126	Port	2302 Ross Way	Commencemnt Bay Industrial Development District	2302 Ross Way	6965000260	Section 34 Township 21 Range 03 Quarter 13 PORT OF TAC INDUSTRIAL DEV DIST 1: PORT OF TAC INDUSTRIAL DEV DIST 1 L 6 THRU 9 B 6
127	Port	2306 E 11th St	Commencemnt Bay Industrial Development District	2306 E. 11th St.	2275200720	Section 34 Township 21 Range 03 Quarter 13 ASHTONS RPT BLKS 13-48 TAC TDLDS PART B 18 BEG ON SLY LI E 11TH ST 683 FT SWLY FROM NE COR BLK 18 TH CONT ALG SD SLY LI 100 FT TH SELY AT R/A 150 FT TH NELY PAR TO 11TH ST 100 FT TH AT R/A NWLY TO POB
128	Port	2310 E 11th ST	Commencemnt Bay Industrial Development District	2310 E 11th St	2275200770	Section 34 Township 21 Range 03 Quarter 13 ASHTONS RPT BLKS 13-48 TAC TDLDS PART B 18 BEG AT A PT ON SELY LI OF E 11TH ST IN BLK 18 WHICH PT IS 583 FT SWLY FROM THE LI COMMON TO SD BLK 18 & BLK 19 TH SWLY ALG SD SELY LI OF E 11TH ST 100 FT TH SELY AT R/A TO SD LI 150 FT TH NELY & PAR TO SD LI OF E 11TH ST 100 FT TH NWLY 150 FT TO POB
129	Port	3406 40th Ave E	Habitat/Open Space	e 3604 40th Ave E	0320132105	Section 13 Township 20 Range 03 Quarter 22 PARCEL B OF BLA 2022-02-08-5016 THOSE POR OF NW & NE OF SEC DESC AS FOLL BEG AT INTER OF S LI OF NW OF NW WITH LI OF GAY CO RD TH N 87 DEG 40 MIN 01 SEC W 352.33 FT TH N 01 DEG 41 MIN 58 SEC E 200 FT TH N 87 DEG 40 MIN 01 SEC W 282.29 FT TH N 88 DEG 15 MIN 37 SEC W 45.38 FT TH N 01 DEG 41 MIN 12 SEC E 60 FT TH N 88 DEG 15 MIN 37 SEC W 12.55 FT TH S 02 DEG 14 MIN 42 SEC W 774.31 FT TH S 88 DEG 15 MIN 37 SEC E 60.44 FT TH S 87 DEG 40 MIN 01 SEC E ALG S LI OF N 514.3 FT OF SW OF NW OF SD SEC A DIST OF 652.92 FT TO INTER E LI OF SD SUBD TH N 02 DEG 25 MIN 56 SEC E 514.3 FT TH N 87 DEG 40 MIN 01 SEC W 20 FT TO POB EXC THEREFROM GAY CO RD EASE OF REC OUT OF 03-20-13-2-006 & 2-103 SEG 2022-0324 02/22/22 JP
130	Port	2235 Ross Way	Commencemnt Bay Industrial Development District	2235 Ross Way	6965000240	Section 34 Township 21 Range 03 Quarter 13 PORT OF TAC INDUSTRIAL DEV DIST 1: PORT OF TAC INDUSTRIAL DEV DIST 1 L 8 & 9 B 5
130				2311 Ross Way	6965000220	Section 34 Township 21 Range 03 Quarter 13 PORT OF TAC INDUSTRIAL DEV DIST 1: PORT OF TAC INDUSTRIAL DEV DIST 1 SWLY 1/2 OF L 6 B 5
130				2311 Ross Way	6965000230	Section 34 Township 21 Range 03 Quarter 13 PORT OF TAC INDUSTRIAL DEV DIST 1: PORT OF TAC INDUSTRIAL DEV DIST 1 L 7 B 5
131	Port	2221 Ross Way	Commencemnt Bay Industrial Development District	2221 Ross Way	2275200830	Section 34 Township 21 Range 03 Quarter 13 ASHTONS RPT BLKS 13-48 TAC TDLDS PART B 18 COM AT INTER OF SELY LI OF E 11TH ST & NELY LI THORNE RD TH NELY ON SELY LI E 11TH ST 200 FT TH AT R/A TO SELY LI OF E 11TH ST 190 FT TO POB TH NELY PAR TO SELY LI OF E 11TH ST 137.30 FT TH NWLY 160 FT TO POB
132	Port	426 E 11th St	Future Maritime Center Site	426 E 11th St	8950001100	Section 04 Township 20 Range 03 Quarter 12 TACOMA TIDELANDS B 40 COM AT INTER OF S LI OF S 11TH ST & E LI OF CY WW TH N 81 DEG 14 MIN E 791.90 FT TO POB TH S 24 DEG 52 MIN E 158.4 FT TH N 65 DEG 08 MIN E 236.66 FT TH N 24 DEG 52 MIN W 89.69 FT TO S LI OF SD S 11TH ST TH S 81 DEG 14 MIN W 247.82 FT ALG S LI S 11TH ST TO POB

11/19/2024 30 of 31

ATTACHMENT 2 TO RES. 2024-07-PT PORT OF TACOMA COMPREHENSIVE SCHEME OF IMPROVEMENTS - EXHIBIT A

		<u>PUR</u>	I OF TACOMA CO	MPREHENSIVE SCHEME OF IMPROVEMENTS - EXHIBIT A
N/A	Port	1973 Fishing Commencemnt Bay Wars Industrial 1973 Fishing Wars Memorial Development Memorial Xing Xing District	0320034005	Section 03 Township 20 Range 03 Quarter 44: THAT POR OF LOT 10 N OF STATE HWAY & W OF C M ST P R/W EXC TR B 135 & B 134 CYD TO PUY RIV FLOOD CONTROL
N/A	Port	1959 Fishing Commencemnt Bay Wars Industrial 1959 Fishing Wars Memorial Development Memorial Xing Xing District	0320034055	Section 03 Township 20 Range 03 Quarter 43: THAT POR OF LOT 9 IN SEC 3 LY ELY OF THE NP RR R/W NLY OF THE LI OF ORDINARY HIGHWATER OF THE PUYALLUP RIVER AS IT EXISTED IMMEDIATELY PRIOR TO CHANNELIZATION BY THE US ARMY CORPS OF ENGINEERS AND ELY OF TR B 106 TO USA FLOOD CONTROL OF PUYALLUP PER US DIST CT #80-164T AND DATED 7-24-81 SEG A0127 CK HW
N/A	Port	xxx Milwaukee Vacant Land xxx Milwaukee Way Way	0320034061	Section 03 Township 20 Range 03 Quarter 41 THAT POR OF NE OF SE LY SLY OF EAST-WEST RD, ELY OF MILWAUKEE WAY & NELY OF SR 509 OUT OF 4-045 SEG 2010-0084 JU 8/31/09JU.
N/A	Port	Undetermine d Situs Street Right of Way Undetermined Situs	0320032049	Section 03 Township 20 Range 03 Quarter 21 THAT POR OF PLAT OF COMMENCEMENT BAY ADD APPROP PER CT CAUSE 84-2-05513-3 DESC AS FOLL COM AT PT ON W LI OF STEWART ST VAC PER ORD 20359 AT A PT ON N LI OF L 6 B 37 TH N 27 DEG 44 MIN 36 SEC W ALG SD STEWART ST 43.61 FT TO NLY R/W LI OF E 18TH ST & POB TH S 38 DEG 46 MIN 58 SEC W 221.37 FT TO PT OF C TO L RAD PT BEARS S 51 DEG 13 MIN 2 SEC E 190 FT TH SWLY ALG ARC OF SD CURVE 68.97 FT TO W LI OF B 43 OF SD PLAT TH N 27 DEG 44 MIN 36 SEC W 132.80 FT TH N 62 DEG 15 MIN 24 SEC E 30 FT TH N 27 DEG 44 MIN 36 SEC W 75 FT TH N 62 DEG 15 MIN 24 SEC E 30 FT TH N 27 DEG 44 MIN 36 SEC W 40 FT TH N 62 DEG 15 MIN 24 SEC E 70 FT TO INTER EXT OF C/W OF ALLEY BET B 36 & 42 OF SD PLAT TH N 27 DEG 44 MIN 36 SEC W 2.97 FT TO INTER C TO L RAD PT WHICH BEARS N 33 DEG 20 MIN 54 SEC E 230 FT TH SELY ALG ARC OF SD CURVE A DIST OF 110.45 FT TH S 84 DEG 9 MIN 56 SEC E 74.51 FT TH S 38 DEG 46 MIN 58 SEC W 6.77 FT TO POB TOG/M FOLL COM AT A PT ON W LI OF SD VAC STEWART ST AT A PT ON N LI OF L 6 B 37 TH N 27 DEG 44 MIN 36 SEC W 43.61 FT TO NLY R/W OF E 18TH ST TH N 38 DEG 46 MIN 58 SEC E 6.77 FT TO POB TH CONT N 38 DEG 46 MIN 58 SEC E 43.37 FT TH N 79 DEG 13 MIN 50 SEC E 69.11 FT TH N 27 DEG 29 MIN 30 SEC W 4.62 FT TH N 84 DEG 9 MIN 56 SEC W 161.78 FT TO PT ON C TO R WHICH RAD PT BEARS N 5 DEG 50 MIN 4 SEC E 170 FT TH ALG SD CURVE AN ARC DIST OF 260.16 FT TH N 3 DEG 30 MIN 38 SEC E 14.78 FT TO N LI OF L 6 B 36 TH S 27 DEG 44 MIN 36 SEC E 74.51 FT TO BEARS N 33 DEG 20 MIN 54 SEC E 230 FT TH N S 27 DEG 44 MIN 36 SEC E 74.51 FT TO N BEARS N 30 DEG 20 MIN 56 SEC W 101.78 FT TO PT ON C TO R WHICH RAD PT BEARS N 5 DEG 50 MIN 4 SEC E 170 FT TH ALG SD CURVE AN ARC DIST OF 260.16 FT TH N 18 DEG 31 MIN 24 SEC W 10 FT TH S 27 DEG 44 MIN 36 SEC E 74.51 FT TO PT ON C TO R WHICH RAD PT BEARS N 50 DEG 50 MIN 50 SEC E 74.51 FT TO PT ON C TO R WHICH RAD PT BEARS N 50 DEG 50 MIN 50 SEC W 104.21 FT TO PT DON LI OF SD VAC STEWERT ST AT A PT ON LI OF L 6 B 37 TH N 27 DEG 44 MIN 36 SEC W 303.20 FT TH S 79 DEG 7 MIN 57
N/A	Port	xxx Lincoln Ave Puyallup River xxx Lincoln Ave	8950000320	Section 03 Township 20 Range 03 Quarter 24 TACOMA TIDELANDS: TACOMA TIDELANDS B 16 NW 3-20-3E
N/A	Port	xxx 200th St Vacant Land xxx 200th St E	0318012017	Section 01 Township 18 Range 03 Quarter 23 THAT POR OF SW OF NW LYING S OF SLY LI OF DEED CYD TO P CO FOR R/W PER AFN 159070 & N OF NLY MAR OF 200 ST E & ELY MAR OF 38 AVE E OF PICKUP SEG 2023-0249 1/27/2023 BB

11/19/2024 31 of 31

SEPA¹ Environmental Checklist

Purpose of checklist

Governmental agencies use this checklist to help determine whether the environmental impacts of your proposal are significant. This information is also helpful to determine if available avoidance, minimization, or compensatory mitigation measures will address the probable significant impacts or if an environmental impact statement will be prepared to further analyze the proposal.

Instructions for applicants

This environmental checklist asks you to describe some basic information about your proposal. Please answer each question accurately and carefully, to the best of your knowledge. You may need to consult with an agency specialist or private consultant for some questions. You may use "not applicable" or "does not apply" only when you can explain why it does not apply and not when the answer is unknown. You may also attach or incorporate by reference additional studies reports. Complete and accurate answers to these questions often avoid delays with the SEPA process as well as later in the decision-making process.

The checklist questions apply to **all parts of your proposal**, even if you plan to do them over a period of time or on different parcels of land. Attach any additional information that will help describe your proposal or its environmental effects. The agency to which you submit this checklist may ask you to explain your answers or provide additional information reasonably related to determining if there may be significant adverse impact.

Instructions for lead agencies

Please adjust the format of this template as needed. Additional information may be necessary to evaluate the existing environment, all interrelated aspects of the proposal and an analysis of adverse impacts. The checklist is considered the first but not necessarily the only source of information needed to make an adequate threshold determination. Once a threshold determination is made, the lead agency is responsible for the completeness and accuracy of the checklist and other supporting documents.

Use of checklist for nonproject proposals

For nonproject proposals (such as ordinances, regulations, plans and programs), complete the applicable parts of sections A and B, plus the Supplemental Sheet for Nonproject Actions (Part D). Please completely answer all questions that apply and note that the words "project," "applicant," and "property or site" should be read as "proposal," "proponent," and "affected geographic area," respectively. The lead agency may exclude (for non-

¹ https://ecology.wa.gov/Regulations-Permits/SEPA/Environmental-review/SEPA-guidance/Checklist-guidance

projects) questions in "Part B: Environmental Elements" that do not contribute meaningfully to the analysis of the proposal.

A.Background

Find help answering background questions²

1. Name of proposed project, if applicable:

Port of Tacoma Comprehensive Scheme of Harbor Improvements, 2024 Update

2. Name of applicant:

Port of Tacoma

3. Address and phone number of applicant and contact person:

Port of Tacoma, Attn: Ryan Medlen

P.O. Box 1837

Tacoma, WA 98401 Phone: 253-592-6721

4. Date checklist prepared:

October 9, 2024

5. Agency requesting checklist:

Port of Tacoma

6. Proposed timing of schedule (including phasing, if applicable):

Adoption in Q4 2024

7. Do you have any plans for future additions, expansion, or further activity related to or connected with this proposal? If yes, explain.

RCW 53.20.010 requires the Comprehensive Scheme of Harbor Improvements to include information on current and planned property ownership and planned improvements. Future amendments to the Comprehensive Scheme of Harbor Improvements is expected as property acquisitions or development activity is authorized by the Port of Tacoma Commission.

8. List any environmental information you know about that has been prepared, or will be prepared, directly related to this proposal.

The current update to the Comprehensive Scheme of Harbor Improvements relates to existing property ownership and improvements. Improvements and other development activity were subject to environmental review at the original time of their permitting.

9. Do you know whether applications are pending for governmental approvals of other proposals directly affecting the property covered by your proposal? If yes, explain.

 $^{^2\} https://ecology.wa.gov/Regulations-Permits/SEPA/Environmental-review/SEPA-guidance/SEPA-checklist-guidance/SEPA-Checklist-Section-A-Background$

Yes – various properties are in various project lifecycle stages to implement or maintain their planned improvements. These projects are or have been subject to project-specific environmental review with regards to potential environmental impacts and mitigation.

10. List any government approvals or permits that will be needed for your proposal, if known.

The Port of Tacoma Commission must adopt the update to the Comprehensive Scheme of Harbor Improvements by resolution.

11. Give brief, complete description of your proposal, including the proposed uses and the size of the project and site. There are several questions later in this checklist that ask you to describe certain aspects of your proposal. You do not need to repeat those answers on this page. (Lead agencies may modify this form to include additional specific information on project description.)

The 2024 Comprehensive Scheme of Harbor Improvements includes changes to the Port of Tacoma logo and language within the document to make the text more current and purposeful. Additionally, a new property list in table format is attached noting all properties owned by the Port of Tacoma and their currently planned or existing uses.

12. Location of the proposal. Give sufficient information for a person to understand the precise location of your proposed project, including a street address, if any, and section, township, and range, if known. If a proposal would occur over a range of area, provide the range or boundaries of the site(s). Provide a legal description, site plan, vicinity map, and topographic map, if reasonably available. While you should submit any plans required by the agency, you are not required to duplicate maps or detailed plans submitted with any permit applications related to this checklist.

The document, 2024 Port of Tacoma Comprehensive Scheme of Harbor Improvements, applies to the boundaries of Pierce County, WA, the identified planning area of the Port of Tacoma. However, the properties referenced in the document are those owned by the Port of Tacoma, which are concentrated in the Port of Tacoma Manufacturing and Industrial Center.

B.Environmental Elements

1. Earth

Find help answering earth questions³

a. General description of the site:

Property owned by the Port of Tacoma is generally flat tidelands with industrial improvements, waterways to accommodate container ship berthing, environmental mitigation sites, commercial properties, and supporting transportation infrastructure. The planning area for the Port of Tacoma is all of Pierce County, WA which includes a wide range of land including tidelands, forests, cities, farmland, mountains, foothills, rivers, creeks, estuaries, and others.

³ https://ecology.wa.gov/regulations-permits/sepa/environmental-review/sepa-guidance/sepa-checklist-guidance/sepa-checklist-section-b-environmental-elements/environmental-elements-earth

The core of the planning area is the Tacoma Tideflats.

Circle or highlight one: Flat, rolling, hilly, steep slopes, mountainous, other:

b. What is the steepest slope on the site (approximate percent slope)?

The planning area for the Port of Tacoma is all of Pierce County, WA, which includes slopes of all grades. Slopes in the Tacoma Tideflats where most of the property owned by the Port rests ranges from 0% to over 25%

c. What general types of soils are found on the site (for example, clay, sand, gravel, peat, muck)? If you know the classification of agricultural soils, specify them, and note any agricultural land of long-term commercial significance and whether the proposal results in removing any of these soils.

The planning area for the Port of Tacoma is all of Pierce County, WA which consists of soil types typical of the Pacific Northwest. Changes to use or other development activity will be subject to project-specific environmental review including site-specific soil types.

d. Are there surface indications or history of unstable soils in the immediate vicinity? If so, describe.

The planning area for the Port of Tacoma is all of Pierce County, WA which includes numerous areas of unstable soils. Changes to use or other development activity will be subject to project-specific environmental review including site-specific soil types.

- e. Describe the purpose, type, total area, and approximate quantities and total affected area of any filling, excavation, and grading proposed. Indicate source of fill.
 - N/A this nonproject action does not propose any grading activities.
- f. Could erosion occur because of clearing, construction, or use? If so, generally describe.
 - N/A this nonproject action does not propose any grading activities.
- g. About what percent of the site will be covered with impervious surfaces after project construction (for example, asphalt or buildings)?
 - N/A this nonproject action does not propose any new impervious surfaces.
- h. Proposed measures to reduce or control erosion, or other impacts to the earth, if any.

This is a nonproject action and does not include plans for any development activity. Future plans for acquisition of property and implementation or maintenance of the uses identified in the Comprehensive Scheme of Harbor Improvements will include erosion control measures suitable to the site and soils of the activity.

2. Air

Find help answering air questions⁴

a. What types of emissions to the air would result from the proposal during construction, operation, and maintenance when the project is completed? If any, generally describe and give approximate quantities if known.

This nonproject action is an update to the Port of Tacoma Comprehensive Scheme of Harbor Improvements and is an organizational update to directly list property owned by the Port of Tacoma and the lands intended use.

The Port of Tacoma is a public port district under Title 53 RCW and is charged with operating a seaport to benefit the residents of the Port of Tacoma and supporting industrial activity within Pierce County. Seaports and industrial activity, including activity on land identified within the Comprehensive Scheme of Harbor Improvements, produces various air emissions, including CO2 and other greenhouse gases.

b. Are there any off-site sources of emissions or odor that may affect your proposal? If so, generally describe.

Most of the land owned by the Port of Tacoma is on land zoned for industrial use. Other properties around Port of Tacoma owned land are used for industrial purposes and produce emissions.

c. Proposed measures to reduce or control emissions or other impacts to air, if any:

The Port of Tacoma maintains a robust environmental and air quality program to implement projects to reduce emissions produced by operations on Port of Tacoma property. In partnership with the Northwest Seaport Alliance, the Port of Tacoma spends substantial funds, augmented through State and Federal grants, implementing these mitigation measures and monitoring emissions to verify emissions reductions.

3. Water

Find help answering water questions⁵

a. Surface:

Find help answering surface water questions⁶

1. Is there any surface water body on or in the immediate vicinity of the site (including year-round and seasonal streams, saltwater, lakes, ponds, wetlands)? If

⁴ https://ecology.wa.gov/Regulations-Permits/SEPA/Environmental-review/SEPA-guidance/SEPA-checklist-guidance/SEPA-Checklist-Section-B-Environmental-elements/Environmental-elements-Air

⁵ https://ecology.wa.gov/Regulations-Permits/SEPA/Environmental-review/SEPA-guidance/SEPA-checklist-guidance/SEPA-Checklist-Section-B-Environmental-elements/Environmental-elements-3-Water

⁶ https://ecology.wa.gov/Regulations-Permits/SEPA/Environmental-review/SEPA-guidance/SEPA-checklist-guidance/SEPA-Checklist-Section-B-Environmental-elements/Environmental-elements-3-Water/Environmental-elements-Surface-water

yes, describe type and provide names. If appropriate, state what stream or river it flows into.

The planning area for the Port of Tacoma is all of Pierce County, WA which includes all types of surface water bodies. The principal area where land is owned the Port of Tacoma is in the Tacoma Tideflats on Commencement Bay. Significant water bodies in the Tideflats include the Puyallup River, Wapato Creek, and Hylebos Creek.

2. Will the project require any work over, in, or adjacent to (within 200 feet) the described waters? If yes, please describe and attach available plans.

The Port of Tacoma owns cargo terminals that unload and load maritime cargo onto domestic and international container vessels. The construction and maintenance of these terminals was subject to project-specific environmental review at the time of their construction and future maintenance actions will be subject to future project-specific environmental review.

There is no planned property acquisition or change in use to projects within 200 feet of surface waters authorized under this nonproject action.

3. Estimate the amount of fill and dredge material that would be placed in or removed from surface water or wetlands and indicate the area of the site that would be affected. Indicate the source of fill material.

N/A – this nonproject action does not include any development activities.

4. Will the proposal require surface water withdrawals or diversions? Give a general description, purpose, and approximate quantities if known.

N/A – this nonproject action does not include any development activities.

5. Does the proposal lie within a 100-year floodplain? If so, note location on the site plan.

The planning area for the Port of Tacoma is all of Pierce County, WA which includes land in the 100-year floodplain.

6. Does the proposal involve any discharges of waste materials to surface waters? If so, describe the type of waste and anticipated volume of discharge.

N/A – this nonproject action does not include any development activities or changes in use.

b. Ground:

Find help answering ground water questions⁷

1. Will groundwater be withdrawn from a well for drinking water or other purposes? If so, give a general description of the well, proposed uses and approximate

⁷ https://ecology.wa.gov/Regulations-Permits/SEPA/Environmental-review/SEPA-guidance/SEPA-checklist-guidance/SEPA-Checklist-Section-B-Environmental-elements/Environmental-elements-3-Water/Environmental-elements-Groundwater

quantities withdrawn from the well. Will water be discharged to groundwater? Give a general description, purpose, and approximate quantities if known.

N/A – this nonproject action does not include any development activities.

- 2. Describe waste material that will be discharged into the ground from septic tanks or other sources, if any (domestic sewage; industrial, containing the following chemicals...; agricultural; etc.). Describe the general size of the system, the number of such systems, the number of houses to be served (if applicable), or the number of animals or humans the system(s) are expected to serve.
 - N/A this nonproject action does not include any development activities.
- c. Water Runoff (including stormwater):
 - 1. Describe the source of runoff (including storm water) and method of collection and disposal, if any (include quantities, if known). Where will this water flow? Will this water flow into other waters? If so, describe.
 - N/A this nonproject action does not include any development activities.
 - 2. Could waste materials enter ground or surface waters? If so, generally describe.
 - N/A this nonproject action does not include any development activities.
 - 3. Does the proposal alter or otherwise affect drainage patterns in the vicinity of the site? If so, describe.
 - N/A this nonproject action does not include any development activities.
- d. Proposed measures to reduce or control surface, ground, and runoff water, and drainage pattern impacts, if any:

N/A – this nonproject action does not include any development activities. The Port of Tacoma maintains an extensive stormwater management system in compliance with its permit issued by the Department of Ecology.

4. Plants

Find help answering plants questions

- a. Check the types of vegetation found on the site:
 - ⊠ deciduous tree: alder, maple, aspen, other
 - ⊠ evergreen tree: fir, cedar, pine, other
 - **⋈** shrubs
 - ⊠ grass
 - **⊠** pasture
 - □ crop or grain
 - ⊠ orchards, vineyards, or other permanent crops.

- ☑ wet soil plants: cattail, buttercup, bullrush, skunk cabbage, other
- **⋈** other types of vegetation
- b. What kind and amount of vegetation will be removed or altered?
 - N/A this nonproject action does not include any development activities.
- c. List threatened and endangered species known to be on or near the site.
 - N/A this nonproject action does not include any development activities.
- d. Proposed landscaping, use of native plants, or other measures to preserve or enhance vegetation on the site, if any.
 - N/A this nonproject action does not include any development activities.
- e. List all noxious weeds and invasive species known to be on or near the site.
 - N/A this nonproject action does not include any development activities.

5. Animals

Find help answering animal questions⁸

a. List any birds and other animals that have been observed on or near the site or are known to be on or near the site.

Examples include:

- Birds: hawk, heron, eagle, songbirds, other:
- Mammals: deer, bear, elk, beaver, other: river otters, racoons, rodents
- Fish: bass, salmon, trout, herring, shellfish, other: Puget Sound lowlands species
- b. List any threatened and endangered species known to be on or near the site.

Common Name	Scientific Name	ESU or DPS ¹	ESA Status	Critical Habitat
Boccaccio	Sebastes paucispinis	Puget Sound/ Georgia Basin DPS	Endangered	Designated
Bull Trout	Salvelinus confluentus	Puget Sound DPS	Threatened	Designated
Chinook Salmon	Oncorhynchus tshawytscha	Puget Sound ESU	Threatened	Designated
Humpback Whale	Megaptera novaeangliae	Central America/ Mexico DPS	Endangered	N/A
Marbled Murrelet	Brachyramphus marmoratus	N/A	Threatened	Designated
Killer Whale (Orca)	Orcinus orca	Southern Resident DPS	Endangered	Designated
Steelhead	Oncorhynchus mykiss	Puget Sound DPS	Threatened	Designated
Yelloweye Rockfish	Sebastes ruberrimus	Puget Sound/ Georgia Basin DPS	Threatened	Designated

¹ESU: Evolutionarily Significant Unit; DPS: Distinct Population Segment

⁸ https://ecology.wa.gov/Regulations-Permits/SEPA/Environmental-review/SEPA-guidance/SEPA-checklist-guidance/SEPA-Checklist-Section-B-Environmental-elements/Environmental-elements-5-Animals

c. Is the site part of a migration route? If so, explain.

The Tacoma Tideflats, where the property owned by the Port of Tacoma is predominately located, are a part of the Pacific flyway for migrating birds. Adult salmon migrate from Commencement Bay into the Puyallup River, Hylebos Creek or Wapato Creek systems, and juveniles migrate downstream into Commencement Bay as smolts.

d. Proposed measures to preserve or enhance wildlife, if any.

The Port of Tacoma owns and maintains numerous environmental mitigation sites designed to support wildlife.

e. List any invasive animal species known to be on or near the site.

Mediterranean Vineyard snail, bull frog, nutria, boring beetles

6. Energy and natural resources

Find help answering energy and natural resource questions⁹

a. What kinds of energy (electric, natural gas, oil, wood stove, solar) will be used to meet the completed project's energy needs? Describe whether it will be used for heating, manufacturing, etc.

Port of Tacoma operations and tenants use electricity, natural gas, and oil for energy, including the operation of international cargo ships.

b. Would your project affect the potential use of solar energy by adjacent properties? If so, generally describe.

N/A – this nonproject action does not include any development activities.

c. What kinds of energy conservation features are included in the plans of this proposal? List other proposed measures to reduce or control energy impacts, if any.

N/A – this nonproject action does not include any development activities.

7. Environmental health

Health Find help with answering environmental health questions¹⁰

a. Are there any environmental health hazards, including exposure to toxic chemicals, risk of fire and explosion, spill, or hazardous waste, that could occur because of this proposal? If so, describe.

The Port of Tacoma owns and develops maritime cargo facilities and industrial lands that do use chemicals with a risk of fire, explosion, or other environmental hazards. Ongoing coordination with regulating agencies including the EPA, US Coast Guard, Tacoma Fire Department, and others is conducted to ensure safety standards are being met.

https://ecology.wa.gov/Regulations-Permits/SEPA/Environmental-review/SEPA-guidance/SEPA-checklist-guidance/SEPA-Checklist-Section-B-Environmental-elements/Environmental-elements-6-Energy-natural-resou https://ecology.wa.gov/Regulations-Permits/SEPA/Environmental-review/SEPA-guidance/SEPA-checklist-guidance/SEPA-Checklist-Section-B-Environmental-elements/Environmental-elements-7-Environmental-health

1. Describe any known or possible contamination at the site from present or past uses.

Due to the industrial nature of land acquired by the Port of Tacoma over the past 100 years, contamination is found on most of the properties owned by the Port of Tacoma except where it has been previously removed. The specific contamination varies and is evaluated along with the appropriate mitigation measures on a project-specific basis.

2. Describe existing hazardous chemicals/conditions that might affect project development and design. This includes underground hazardous liquid and gas transmission pipelines located within the project area and in the vicinity.

N/A – this nonproject action does not include any development activities.

3. Describe any toxic or hazardous chemicals that might be stored, used, or produced during the project's development or construction, or at any time during the operating life of the project.

N/A – this nonproject action does not include any development activities. No change to toxic or hazardous chemical storage, usage, or production is proposed.

4. Describe special emergency services that might be required.

None.

5. Proposed measures to reduce or control environmental health hazards, if any.

N/A – this nonproject action does not include any development activities.

b. Noise

1. What types of noise exist in the area which may affect your project (for example: traffic, equipment, operation, other)?

N/A – this nonproject action does not include any development activities. Noise generation is not expected to change with adoption of the update to the Comprehensive Scheme of Harbor Improvements.

2. What types and levels of noise would be created by or associated with the project on a short-term or a long-term basis (for example: traffic, construction, operation, other)? Indicate what hours noise would come from the site)?

N/A – this nonproject action does not include any development activities.

3. Proposed measures to reduce or control noise impacts, if any:

N/A – this nonproject action does not include any development activities.

8. Land and shoreline use

Find help answering land and shoreline use questions¹¹

a. What is the current use of the site and adjacent properties? Will the proposal affect current land uses on nearby or adjacent properties? If so, describe.

The current uses of the properties owned by the Port of Tacoma are described in Attachment A in the update to the Comprehensive Scheme of Harbor Improvements.

b. Has the project site been used as working farmlands or working forest lands? If so, describe. How much agricultural or forest land of long-term commercial significance will be converted to other uses because of the proposal, if any? If resource lands have not been designated, how many acres in farmland or forest land tax status will be converted to nonfarm or nonforest use?

The proposal will not affect working farmlands or forest lands.

1. Will the proposal affect or be affected by surrounding working farm or forest land normal business operations, such as oversize equipment access, the application of pesticides, tilling, and harvesting? If so, how?

Port of Tacoma properties support the export of fruits and vegetables and business activities of working farmlands and forest lands across the county, State of Washington, as well as the western United States.

c. Describe any structures on the site.

Improvements are generally described in Attachment A of the Comprehensive Scheme of Harbor Improvements.

d. Will any structures be demolished? If so, what?

N/A – this nonproject action does not include any development activities.

e. What is the current zoning classification of the site?

Most of the properties owned by the Port of Tacoma are located in the Port of Tacoma Manufacturing Industrial Center and zoned for industrial use. Remainder properties are used for various port-supportive uses such as transportation and a maritime history museum.

f. What is the current comprehensive plan designation of the site?

Most of the properties owned by the Port of Tacoma are located in the Port of Tacoma Manufacturing Industrial Center and designated for industrial use. Remainder properties are also designated for industrial use.

g. If applicable, what is the current shoreline master program designation of the site?

The following City of Tacoma shoreline districts are found within the Port of Tacoma Manufacturing Industrial Center.

¹¹ https://ecology.wa.gov/Regulations-Permits/SEPA/Environmental-review/SEPA-guidance/SEPA-checklist-guidance/SEPA-Checklist-Section-B-Environmental-elements/Environmental-elements-8-Land-shoreline-use

The S-8, Foss Waterway, Shoreline District boundary extends from Thea's Park on the northwest side of the waterway, wrapping around the waterway and ending at, and including, the E 11th Street right-of-way. On the west side of the waterway, the district extends from ordinary high water mark upland to the centerline of Dock Street or a line measured 200' from the ordinary high water mark, whichever is greater. On the east side of the waterway, the district extends from ordinary high water mark upland 200' or, in those areas south of East 15th Street, the upland boundary is either 200' from OWHM or the easternmost edge of the East D Street right of way, whichever is greater.

The S-9, Puyallup River, Shoreline District boundary extends from the centerline of the East 11th Street Bridge to the southern City limits, including the open water portion of the River, those areas upland within 200' of the OHWM on both west and east banks, as well as the Gog-le-hi-te wetland and that portion of Clear Creek that is tidally influenced, and any associated wetlands.

The S-10, Port Industrial Area, Shoreline District extends from the E 11th Street rightof-way on the Thea Foss Waterway, to the Hylebos Waterway, including only those areas upland 200' of the OHWM and except that portion of the Puyallup River southeast of East 11th Street and including that portion of Hylebos Waterway and Hylebos Creek waterward of SR 509.

The S-11, Marine View Drive, Shoreline District boundaries include that area upland within 200' of the OHWM and from centerline of the 11th Street Bridge north to the City Limit at Eastside Dr. NE.

The S-12, Hylebos Creek, Shoreline District boundary includes both the in-water portion of the stream and the areas upland within 200' of the OHWM from SR 509 landward to the City limit.

The S-13, Marine Waters of the State, Shoreline District boundary includes all marine waters waterward from the ordinary high-water mark to the seaward City limit common to the City of Tacoma and Pierce County, except that area lying within the Town limits of the Town of Ruston. S-13 also includes the portion of the Puyallup River waterward of the OHWM and downstream of 11th Street.

h. Has any part of the site been classified as a critical area by the city or county? If so, specify.

Yes – Port of Tacoma properties have been designated by city and county government as critical areas including shoreline, wetland, stream, erosion hazard areas, lahar hazard areas, tsunami hazard areas, and various habitat designations.

i. Approximately how many people would reside or work in the completed project?

The City of Tacoma is planning for an additional 6,000 people working in the Port of Tacoma Manufacturing Industrial Center. Today, there are approximately 10,000. New residential uses are not allowed in the Core Industrial area. The City of Tacoma estimates approximately 400 people live within the Port of Tacoma Manufacturing Industrial Area, of the 921,000 people who reside in Pierce County.

j. Approximately how many people would the completed project displace?

There are no displacements through this nonproject action.

k. Proposed measures to avoid or reduce displacement impacts, if any.

When the Port of Tacoma Commission authorizes acquisition of new properties or redevelopment actions that displace existing business on Port of Tacoma property, a project-specific environmental review will be done in conjunction with said authorization and future update to the Comprehensive Scheme of Harbor Improvements.

I. Proposed measures to ensure the proposal is compatible with existing and projected land uses and plans, if any.

The Port of Tacoma obtains all necessary construction and land use permits through the City of Tacoma. Consistency with land use and mitigating development regulations are a part of this review.

m. Proposed measures to reduce or control impacts to agricultural and forest lands of long-term commercial significance, if any:

N/A – this nonproject action does not include any development activities.

9. Housing

Find help answering housing questions¹²

a. Approximately how many units would be provided, if any? Indicate whether high, middle, or low-income housing.

N/A – this nonproject action does not include any development activities.

b. Approximately how many units, if any, would be eliminated? Indicate whether high, middle, or low-income housing.

N/A – this nonproject action does not include any development activities.

c. Proposed measures to reduce or control housing impacts, if any:

N/A – this nonproject action does not include any development activities.

10. Aesthetics

Find help answering aesthetics questions¹³

a. What is the tallest height of any proposed structure(s), not including antennas; what is the principal exterior building material(s) proposed?

N/A – this nonproject action does not include any development activities.

b. What views in the immediate vicinity would be altered or obstructed?

N/A – this nonproject action does not include any development activities.

https://ecology.wa.gov/Regulations-Permits/SEPA/Environmental-review/SEPA-guidance/SEPA-checklist-guidance/SEPA-Checklist-Section-B-Environmental-elements/Environmental-elements-9-Housing
 https://ecology.wa.gov/Regulations-Permits/SEPA/Environmental-review/SEPA-guidance/SEPA-checklist-guidance/SEPA-Checklist-Section-B-Environmental-elements/Environmental-elements-10-Aesthetics

c. Proposed measures to reduce or control aesthetic impacts, if any:

N/A – this nonproject action does not include any development activities.

11. Light and glare

Find help answering light and glare questions¹⁴

a. What type of light or glare will the proposal produce? What time of day would it mainly occur?

N/A – this nonproject action does not include any development activities.

b. Could light or glare from the finished project be a safety hazard or interfere with views?

N/A – this nonproject action does not include any development activities.

c. What existing off-site sources of light or glare may affect your proposal?

N/A – this nonproject action does not include any development activities.

d. Proposed measures to reduce or control light and glare impacts, if any:

N/A – this nonproject action does not include any development activities.

12. Recreation

Find help answering recreation questions

a. What designated and informal recreational opportunities are in the immediate vicinity?

The Port of Tacoma maintains areas for public shoreline access that include passive recreational opportunities including walking and sightseeing observation decks.

b. Would the proposed project displace any existing recreational uses? If so, describe.

N/A – this nonproject action does not include any development activities.

c. Proposed measures to reduce or control impacts on recreation, including recreation opportunities to be provided by the project or applicant, if any:

N/A – this nonproject action does not include any development activities.

13. Historic and cultural preservation

Find help answering historic and cultural preservation questions¹⁵

a. Are there any buildings, structures, or sites, located on or near the site that are over 45 years old listed in or eligible for listing in national, state, or local preservation registers? If so, specifically describe.

There are no buildings, structures, or sites owned by the Port of Tacoma that are known to be eligible for listing on historic preservation registers.

https://ecology.wa.gov/Regulations-Permits/SEPA/Environmental-review/SEPA-guidance/SEPA-checklist-guidance/SEPA-Checklist-Section-B-Environmental-elements/Environmental-elements-11-Light-glare
 https://ecology.wa.gov/Regulations-Permits/SEPA/Environmental-review/SEPA-guidance/SEPA-checklist-guidance/SEPA-Checklist-Section-B-Environmental-elements/Environmental-elements-13-Historic-cultural-p

b. Are there any landmarks, features, or other evidence of Indian or historic use or occupation? This may include human burials or old cemeteries. Are there any material evidence, artifacts, or areas of cultural importance on or near the site? Please list any professional studies conducted at the site to identify such resources.

The Port of Tacoma is located on and owns land located on land occupied since time immemorial by the Puyallup Tribe of Indians, including land set aside for the benefit of the Puyallup Tribe of Indians by the Treaty of Medicine Creek. The studies and inventory these meetings rely on are maintained by the Puyallup Tribe of Indians and confidential. The Port of Tacoma also maintains a record of cultural resource studies prepared on a project specific basis and will prepare additional studies going forward on an as needed basis.

c. Describe the methods used to assess the potential impacts to cultural and historic resources on or near the project site. Examples include consultation with tribes and the department of archeology and historic preservation, archaeological surveys, historic maps, GIS data, etc.

The Port of Tacoma holds regular public meetings to discuss upcoming work on any Port of Tacoma property and coordinates closely with the Puyallup Tribe of Indians to avoid impacts and mitigate unforeseen impacts to cultural resources.

d. Proposed measures to avoid, minimize, or compensate for loss, changes to, and disturbance to resources. Please include plans for the above and any permits that may be required.

N/A – this nonproject action does not include any development activities.

14. Transportation

Find help with answering transportation questions¹⁶

a. Identify public streets and highways serving the site or affected geographic area and describe proposed access to the existing street system. Show on site plans, if any.

Numerous public streets and highways serve the Port of Tacoma Manufacturing Industrial Center and thus Port of Tacoma owned properties. These are in addition to numerous other State and local roads which connect the Port of Tacoma to supporting businesses. As this is a nonproject action, there is not site plan. Future project actions consider specific impacts.

b. Is the site or affected geographic area currently served by public transit? If so, generally describe. If not, what is the approximate distance to the nearest transit stop?

The Port of Tacoma properties are served by the Pierce Transit Tideflats Runner, an ondemand transit service.

¹⁶ https://ecology.wa.gov/Regulations-Permits/SEPA/Environmental-review/SEPA-guidance/SEPA-checklist-guidance/SEPA-Checklist-Section-B-Environmental-elements/Environmental-elements-14-Transportation

- c. Will the proposal require any new or improvements to existing roads, streets, pedestrian, bicycle, or state transportation facilities, not including driveways? If so, generally describe (indicate whether public or private).
 - N/A this nonproject action does not include any development activities.
- d. Will the project or proposal use (or occur in the immediate vicinity of) water, rail, or air transportation? If so, generally describe.
 - N/A this nonproject action does not include any development activities.
- e. How many vehicular trips per day would be generated by the completed project or proposal? If known, indicate when peak volumes would occur and what percentage of the volume would be trucks (such as commercial and nonpassenger vehicles). What data or transportation models were used to make these estimates?
 - N/A this nonproject action does not include any development activities.
- f. Will the proposal interfere with, affect, or be affected by the movement of agricultural and forest products on roads or streets in the area? If so, generally describe.
 - N/A this nonproject action does not include any development activities.
- g. Proposed measures to reduce or control transportation impacts, if any:
 - N/A this nonproject action does not include any development activities.

15. Public services

Find help answering public service questions¹⁷

- a. Would the project result in an increased need for public services (for example: fire protection, police protection, public transit, health care, schools, other)? If so, generally describe.
 - N/A this nonproject action does not include any development activities.
- b. Proposed measures to reduce or control direct impacts on public services, if any.
 - N/A this nonproject action does not include any development activities.

16. Utilities

Find help answering utilities questions¹⁸

- a. Circle utilities currently available at the site: electricity, natural gas, water, refuse service, telephone, sanitary sewer, septic system, other:
 - N/A this nonproject action does not include any development activities.
- b. Describe the utilities that are proposed for the project, the utility providing the service, and the general construction activities on the site or in the immediate vicinity which might be needed.

https://ecology.wa.gov/regulations-permits/sepa/environmental-review/sepa-guidance/sepa-checklist-guidance/sepa-checklist-section-b-environmental-elements/environmental-elements-15-public-services
 https://ecology.wa.gov/regulations-permits/sepa/environmental-review/sepa-guidance/sepa-checklist-guidance/sepa-checklist-section-b-environmental-elements/environmental-elements-16-utilities

N/A – this nonproject action does not include any development activities.

C.Signature

Find help about who should sign¹⁹

The above answers are true and complete to the best of my knowledge. I understand that the lead agency is relying on them to make its decision.

10/21/2024



Signed by: 3e32cd5f-ecdf-4b09-8568-beb9d9dc7027

Type name of signee: Ryan Medlen

Position and agency/organization: Senior Planner, Port of Tacoma

Date submitted: 10/21/2024

D.Supplemental sheet for nonproject actions

Find help for the nonproject actions worksheet²⁰

Do not use this section for project actions.

Because these questions are very general, it may be helpful to read them in conjunction with the list of the elements of the environment.

When answering these questions, be aware of the extent the proposal, or the types of activities likely to result from the proposal, would affect the item at a greater intensity or at a faster rate than if the proposal were not implemented. Respond briefly and in general terms.

1. How would the proposal be likely to increase discharge to water; emissions to air; production, storage, or release of toxic or hazardous substances; or production of noise?

Unlikely. The update to comprehensive scheme of harbor improvements is administrative in nature. The scope of the update to the Comprehensive Scheme of Improvements is update the language and graphics to represent existing conditions and incorporate a list of properties into the Comprehensive Scheme of Improvements directly in addition to the supporting and implementing plans adopted therein. The Comprehensive Scheme of Improvements purpose is to identify property the Port of Tacoma owns or intends to own and identify generally the planned use of the property.

¹⁹ https://ecology.wa.gov/Regulations-Permits/SEPA/Environmental-review/SEPA-guidance/SEPA-checklist-guidance/SEPA-Checklist-Section-C-Signature

²⁰ https://ecology.wa.gov/regulations-permits/sepa/environmental-review/sepa-guidance/sepa-checklist-guidance/sepa-checklist-section-d-non-project-actions

These updates do not authorize changes to the Port of Tacoma ownership or planned uses of the properties.

Proposed measures to avoid or reduce such increases are:

Future Port of Tacoma Commission approvals at regularly scheduled public meetings are required to authorize new property acquisition or sales or development activities. Project-specific environmental review will be completed when environmental impacts can reasonably be identified.

2. How would the proposal be likely to affect plants, animals, fish, or marine life?

The proposal is unlikely to have any direct effect as the comprehensive scheme of harbor improvements does not authorize new property acquisitions or changes to planned uses of Port of Tacoma property.

• Proposed measures to protect or conserve plants, animals, fish, or marine life are:

The proposed updates increase clarity about what properties are dedicated for environmental preservation, mitigation, or protection purposes.

3. How would the proposal be likely to deplete energy or natural resources?

There is likely to be no change compared to existing conditions as the update to comprehensive scheme of harbor improvements is administrative in nature.

- Proposed measures to protect or conserve energy and natural resources are:
 None.
- 4. How would the proposal be likely to use or affect environmentally sensitive areas or areas designated (or eligible or under study) for governmental protection, such as parks, wilderness, wild and scenic rivers, threatened or endangered species habitat, historic or cultural sites, wetlands, floodplains, or prime farmlands?

The proposed updates increase clarity about what properties are dedicated for environmental preservation, mitigation, or protection purposes.

- Proposed measures to protect such resources or to avoid or reduce impacts are:
 None.
- 5. How would the proposal be likely to affect land and shoreline use, including whether it would allow or encourage land or shoreline uses incompatible with existing plans?

There is likely to be no effect on land or shoreline use compared to existing conditions as the update to comprehensive scheme of harbor improvements is administrative in nature.

- Proposed measures to avoid or reduce shoreline and land use impacts are:
 None.
- 6. How would the proposal be likely to increase demands on transportation or public services and utilities?

There is likely to be no effect on impacts to transportation or utilities or other public services compared to existing conditions as the update to comprehensive scheme of harbor improvements is administrative in nature.

- Proposed measures to reduce or respond to such demand(s) are:
 None.
- 7. Identify, if possible, whether the proposal may conflict with local, state, or federal laws or requirements for the protection of the environment.

The Port of Tacoma intends to continue complying with local, state, and federal requirements for the protection of the environment. The scope of the update to the Comprehensive Scheme of Harbor Improvements is to update the language and graphics to represent existing conditions and incorporate a list of properties into the Comprehensive Scheme of Harbor Improvements directly in addition to the supporting and implementing plans adopted therein.



P.O. Box 1837 Tacoma, WA 98401-1837 www.portoftacoma.com

DETERMINATION OF NON-SIGNIFICANCE WAC 197-11-970

Project Name: Update to the Port of Tacoma's Comprehensive Scheme of Harbor Improvements (CSHI).

Description of proposal: The 2024 Comprehensive Scheme of Harbor Improvements includes changes to the Port of Tacoma logo and language within the document to make the text more current and purposeful. Additionally, a new property list in table format is attached noting all properties owned by the Port of Tacoma and their currently planned or existing uses.

Proponent: Port of Tacoma

Location of proposal, including street address, if any: The document, 2024 Port of Tacoma Comprehensive Scheme of Harbor Improvements, applies to the boundaries of Pierce County, WA, the identified planning area of the Port of Tacoma. However, the properties referenced in the document are those owned by the Port of Tacoma, which are concentrated in the Port of Tacoma Manufacturing and Industrial Center

Lead agency: Port of Tacoma, the lead agency for this proposal, has determined that the project does not have a probable significant adverse impact on the environment. An environmental impact statement (EIS) is not required under Revised Code of Washington (RCW) 43.21C.030(2)(c). This decision was made after review of a completed environmental checklist and other information on file with the lead agency. Additional project and/or State Environmental Policy Act (SEPA) information is available upon request at the Port of Tacoma's Administration building, located at One Sitcum Plaza, Tacoma, WA 98421 or at the Port's website at http://www.portoftacoma.com/sepa.

Comments: This Determination of Non-Significance (DNS) is issued under Chapter 197-11-340(2) Washington Administrative Code (WAC). Pursuant to Port policy, all interested parties shall have 14 calendars days to comment on the proposed SEPA threshold determination. The lead agency will not act on this proposal for 14 days from the start date of the comment period described below. Comments shall be submitted to the Port of Tacoma, Environmental Programs, C/O Heather Curbow at One Sitcum Plaza, Tacoma, WA 98421 or at the Port's website at http://www.portoftacoma.com/sepa.

Responsible official: Jason Jordan

Position/title: Director, Environmental and Planning Programs

Comment Start Date: October 29, 2024

Comment End Date: November 12, 2024

THANK YOU for your legal submission!

Your legal has been submitted for publication. Below is a confirmation of your legal placement. You will also receive an email confirmation.

ORDER DETAILS

Order Number:

IPL0202480

Order Status:

Submitted

Classification:

Legals & Public Notices

Package:

TAC - Legal Ads

Final Cost:

\$257.25

Referral Code:

RCW 53.20.010

Payment Type:

Account Billed

User ID:

IPL0022844

ACCOUNT INFORMATION

PORT OF TACOMA IP 1 SITCUM PLAZA TACOMA, WA 98421 253-888-4720 sbartlett@portoftacoma.com PORT OF TACOMA

TRANSACTION REPORT

Date

November 1, 2024 9:38:24 AM EDT

Amount:

\$257.25

SCHEDULE FOR AD NUMBER IPL02024800

November 3, 2024

The News Tribune (Tacoma) Print Publication

November 10, 2024

The News Tribune (Tacoma) Print Publication

PREVIEW FOR AD NUMBER IPL02024800

NOTICE OF PUBLIC HEARING.

The Port of Tacoma Commission will hold a public hearing pursuant to RCW 53.20.010 to consider adopting a resolution to update the Port of Tacoma Comprehensive Scheme of Harbor Improvements.

The public hearing will be during a regular meeting of the Port of Tacoma Commission at 12:00 PM on November 19, 2024, in Room 104 of the Fabulich Center, 3600 Port of Tacoma Rd, Tacoma WA 98424.

IPL0202480

Nov 3,10 2024

<< Click here to print a printer friendly version >>