NOTICE OF INTENT TO COMMENCE ANNEXATION PROCEEDINGS

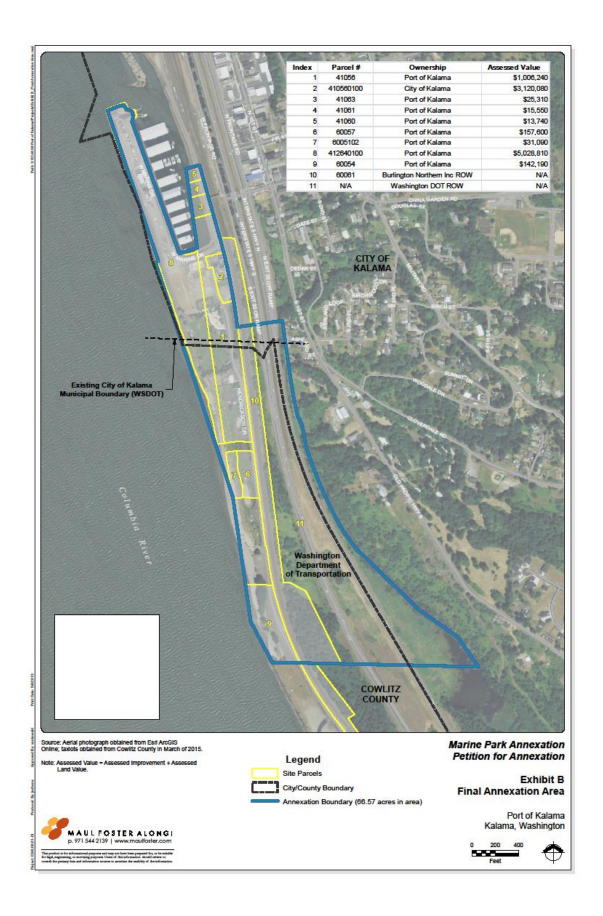
To Kalama City Council
Kalama, WA

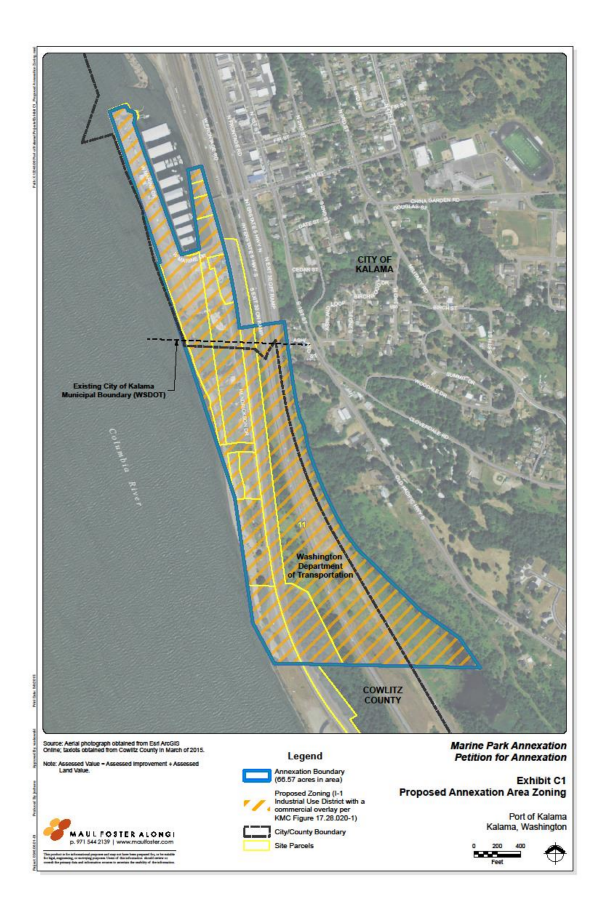
Date May 8, 2015

The undersigned being owners of not less than ten percent in value, according to the assessed valuation for general taxation, of the property described in Exhibit "A" and for which the boundaries of are outlined on the attached map labeled Exhibit "B" attached hereto and incorporated herein by reference, hereby respectfully notify you of our intention to commence annexation proceedings. Said property is contiguous to the City of Kalama.

We request a date for a meeting be set in accordance with RCW 35A.14.120 to determine if the City will accept the proposed annexation, if it will require assumption of existing indebtedness and if it will zone said property as <u>I-1</u> Industrial Use District, with a commercial overlay per Figure 17.28.020-1.

SIGNATURES	ADDRESS & TELEPHONE NO.	DATE SIGNED
Egns.	110 West Marine Drive Kalama, WA 98625 (360) 673-2325	May 8, 2015







Minister & Glaeser Surveying, Inc.

Phone: 360-694-3313 Fax: 360-694-8410

May 4, 2015

EXHIBIT "A"

ANNEXATION TO THE CITY OF KALAMA:

A portion of the Jacob Ahles Donation Land Claim and the John Davenport Donation Land Claim and a portion of Government Lot 1, located in a portion of Section 17 and Section 18, Township 6 North, Range 1 West, Willamette Meridian, Cowlitz County, Washington, described as follows;

BEGINNING at the intersection of the South line of said Section 17 and the Westerly right-of-way line (50 feet Westerly of centerline when measured at right angles) of the Northern Pacific Railway (formerly P & P. S. Railroad Company);

Thence North 88°47'30" West, along the South line of said Section 17, for a distance of 155.89 feet, more or less to the Meander Corner on the government meander line for the Columbia River, said Meander Corner being at the Southeast corner of Kalama Tideland Tract 9 (1922 Tideland Map);

Thence continuing North 88°47'30" West, along the South line of said Section 17, for a distance of 77.39 feet, more or less to the Inner Harbor Line as shown on Davis Consulting Group Record of Survey recorded in Volume 22, Pages 147-156, Cowlitz County survey records;

Thence North 27°55'08" West, along said Inner Harbor Line and the West line of Kalama Tideland Tract 9 (1922 Tideland Map), for a distance of 394.06 feet, more or less, to an angle point therein per Record of Survey recorded in Volume 22, Pages 147-156;

Thence North 08°10'08" West, continuing along said Inner Harbor Line and the West line of Tideland Tracts 9-10 (1922 Tideland Map), for a distance of 1086.26 feet, more or less, to the Southwest corner of Tideland Tract 11 (1922 Tideland Map) per Record of Survey recorded in Volume 22, Pages 147-156;

Thence North 18°17'24" West, leaving said inner harbor line (1922 Tideland Map) as shown on Davis Consulting Group Record of Survey recorded in Volume 22, Pages 147-156 and proceeding along the Relocated Inner Harbor Line as shown on Minister-Glaeser Surveying Record of Survey recorded in Volume 30, Page 73, for a distance of 2123.77 feet to an angle point in said Relocated Inner Harbor Line;

North 71°00'00" East, continuing along said Relocated Inner Harbor Line (as shown on Minister-Glaeser Surveying Record of Survey recorded in Volume 30, Page 73), for a distance of 26.61 feet, more or less, to the Line of Ordinary High Water (12.0' Columbia River Datum per USACE 2014 Report for River Mile 75-76)

Thence along said Line of Ordinary High Water (12.0' Columbia River Datum per USACE 2014 Report for River Mile 75-76) of the bank of the Columbia River (the City of Kalama jurisdiction in this area will extend to piers, docks, warehouses, wharves and structures that originate on land inside the boundaries of the city and extend beyond the boundaries over the Columbia River), the following courses:

Thence North 18°37'40" West, for a distance of 1365.26 feet more or less;

Thence North 68°32'21" East, for a distance of 98.22 feet, more or less;

Thence North 74°46'19" East, for a distance of 51.22 feet, more or less;

Thence South 28°58'17" East, for a distance of 44.20 feet, more or less;

Thence South 70°23'11" East, for a distance of 50.03 feet, more or less;

Thence South 15°44'14" East, for a distance of 45.77 feet, more or less;

Thence South 15°23'49" West, for a distance of 45.92 feet, more or less;

Thence South 19°39'45" East, for a distance of 1193.35 feet, more or less;

Thence South 41°00'45" East, for a distance of 15.62 feet, more or less, to said Relocated Inner Harbor Line (as shown on Minister-Glaeser Surveying Record of Survey recorded in Volume 30, Page 73);

Thence North 71°00'00" East, along said Relocated Inner Harbor Line (as shown on Minister-Glaeser Surveying Record of Survey recorded in Volume 30, Page 73), for a distance of 157.40 feet, more or less, to said Inner Harbor Line and the West line of Tideland Tract14 (1922 Tideland Map);

Thence North 08°10'08" West, along said Inner Harbor Line and the West line of Kalama Tideland Tracts 14 and 15 (1922 Tideland Map), for a distance of 685.28

feet, more or less, to the Northwest corner of said Tideland Tract 15 (1922 Tideland Map);

Thence North 74°15'19" East, along the North line of Kalama Tideland Tract 15 (1922 Tideland Map), for a distance of 121.55 feet, more or less, to the West right-of-way line of Burlington Northern Inc. (formerly P & P.S. Railroad Company), located 50 feet westerly (when measured at right angles) to the centerline thereof;

Thence South 15°41'35" East, along said West right-of-way line of Burlington Northern Inc. (formerly P & P.S. Railroad Company), located 50 feet westerly (when measured at right angles) to the centerline thereof, for a distance of 619.26 feet, more or less, to the beginning of a 5266.71 foot radius tangent curve;

Thence continuing along said West right-of-way line along the arc of a 5266.71 foot radius tangent curve to the right, the long chord of which bears South 11°32'52" East, for a chord distance of 761.43 feet, through a central angle of 08°17'27", for an arc distance of 762.09 feet, more or less;

Thence continuing along said West right-of-way line South 07°24'08" East, for a distance of 51.00 feet, more or less, to the Westerly extension of the radial line to Engineers PC Station 1242+92.39 of the L-line of State Route 5 as shown on WSDOT plans "Town of Kalama" MP 29.31 to MP 30.99 (1965);

Thence North 81°49'36" East, along said radial line and its Westerly extension, for a distance of 388.64 feet, more or less, to the Easterly right-of-way line (135 feet Easterly of centerline) of State Route 5 Engineers PC Station 1242+92.39 of the L-line (WSDOT plans "Town of Kalama" MP 29.31 to MP 30.99 (1965);

Thence South 08°10'24" East, along said Easterly right-of-way line, for a distance of 294.08 feet, more or less, to the intersection with the South line of Government Lot 1;

Thence continuing South 08°10'24" East, along said Easterly right-of-way line, for a distance of 196.88 feet, more or less, to State Route 5 Engineers Station 1238+01.44 of the L-line (135 feet Easterly of centerline), WSDOT plans "Town of Kalama" MP 29.31 to MP 30.99, 1965, and also State Route 5 Engineers Station 1237+32.58 of the LR-line (112 feet Easterly of centerline), WSDOT plans "Woodland to Kalama" MP 22.01 to MP 29.31, 1967;

Thence continuing along said Easterly right-of-way line, along the arc of a 3707.72 foot radius tangent curve to the left, the long chord of which bears South 10°49'44" East, for a chord distance of 343.55 feet, through a central angle of 05°18'39", for an arc distance of 343.67 feet, more or less, to State Route 5

Engineers Station 1233+78.52 of the LR-line (112 feet Easterly of centerline), WSDOT plans "Town of Kalama" MP 29.31 to MP 30.99, 1965;

Thence continuing along said Easterly right-of-way line South 27°23'30" East, for a distance of 78.13 feet, more or less, to State Route 5 Engineers Station 1233+00 of the LR-line (130 feet Easterly of centerline), WSDOT plans "Woodland to Kalama" MP 22.01 to MP 29.31, 1967;

Thence continuing along said Easterly right-of-way line South 10°16'08" East, for a distance of 194.72 feet, more or less, to State Route 5 Engineers Station 1231+00 of the LR-line (110 feet Easterly of centerline), WSDOT plans "Woodland to Kalama" MP 22.01 to MP 29.31, 1967;

Thence continuing along said Easterly right-of-way line, along the arc of a 3709.72 foot radius tangent curve to the left, the long chord of which bears South 23°57'22" East, for a chord distance of 813.39 feet, through a central angle of 12°35'17", for an arc distance of 815.03 feet, more or less, to State Route 5 Engineers Station 1222+60.80 of the LR-line (110 feet Easterly of centerline), WSDOT plans "Woodland to Kalama" MP 22.01 to MP 29.31, 1967;

Thence continuing along said Easterly right-of-way line South 37°20'24" East, for a distance of 162.04 feet, more or less, to State Route 5 Engineers Station 1221+00 of the LR-line (130 feet Easterly of centerline), WSDOT plans "Woodland to Kalama" MP 22.01 to MP 29.31, 1967;

Thence continuing along said Easterly right-of-way line South 45°40'20" East, for a distance of 752.08 feet, more or less, to State Route 5 Engineers Station 1213+75 of the LR-line (330 feet Easterly of centerline), WSDOT plans "Woodland to Kalama" MP 22.01 to MP 29.31, 1967;

Thence continuing along said Easterly right-of-way line South 54°38'11" East, for a distance of 411.73 feet, more or less, to State Route 5 Engineers Station 1210+00 of the LR-line (500 feet Easterly of centerline), WSDOT plans "Woodland to Kalama" MP 22.01 to MP 29.31, 1967;

Thence continuing along said Easterly right-of-way line South 35°03'49" East, for a distance of 310.83 feet, more or less, to the intersection with the South line of said Section 17 to State Route 5 Engineers Station 1206+90.26 of the LR-line (526.08 feet Easterly of centerline), WSDOT plans "Woodland to Kalama" MP 22.01 to MP 29.31, 1967;

Thence leaving said Easterly right-of-way line and proceeding North 88°47'30" West along the South line of said Section 17, for a distance of 616.73 feet, more or less, to State Route 5 Engineers Station 1210+12.12 of the LR-line (on centerline), WSDOT plans "Woodland to Kalama" MP 22.01 to MP 29.31, 1967;

Thence continuing North 88°47'30" West along the South line of said Section 17, for a distance of 921.01 feet, more or less, to the intersection said West right-of-

way line of Burlington Northern Inc. (formerly P & P.S. Railroad Company), located 50 feet westerly (when measured at right angles) to the centerline thereof and the **POINT OF BEGINNING**.

EXCEPTING THEREFROM, any portion that tract of land conveyed to the State of Washington for a sewage Treatment Plant Site by deed recorded under Auditor's File No. 648838, Cowlitz County Deed Records.

EXCEPTING THEREFROM, any portion that tract of land conveyed to the City of Kalama, a Washington Municipal Corporation by deed recorded under Auditor's File No. 3214088 Cowlitz County Deed Records.

EXCEPTING THEREFROM, any property heretofore annexed in the City of Kalama city limits.

Containing 66.57 Acres, more or less.

Together with and subject to easements, reservations, covenants and restrictions apparent or of record.

Basis of Bearings – NAD 83/91, Washington State Plane Coordinate System, South Zone, U.S. Survey Feet.

Note: This legal description was created exclusively for the purpose of the City of Kalama annexation and is not intended to be used for any transfer of title or conveyance of real property.