

ning & Development • 22500 Salamo Rd : 00 • West Linn, Oregon 97068
Telephone 503.656.4211 • Fax 503.656.4106 • Westlinnoregon.gov

DEVELOPMENT REVIEW APPLICATION

	DEVELOPMENT KEVI		ATION	
STAFF CONTACT	For Office U	- 1		
STAFF CONTACT PETER SPIR	ω	A-13-04	Torus	
NON-REFUNDABLE FEE(S)	REFUNDABLE DEPOSIT(S	1850	TOTAL	850-
Type of Review (Please check all tha	at apply):			
Annexation (ANX)	Historic Review		Subdivision (SUB)
Appeal and Review (AP) *	Legislative Plan or Change		Temporary U	
Conditional Use (CUP)	Lot Line Adjustment (LLA) */		Time Extensi	
Design Review (DR)	Minor Partition (MIP) (Prelim		Variance (VA	
Easement Vacation	Non-Conforming Lots, Uses			rce Area Protection/Single Lot (WAF
Extraterritorial Ext. of Utilities Final Plat or Plan (FP)	☐ Planned Unit Development (☐ Pre-Application Conference			rce Area Protection/Wetland (WAP) Tualatin River Greenway (WRG)
Flood Management Area	Street Vacation	(FA) /	Zone Change	
Hillside Protection & Erosion Control				•
Home Occupation, Pre-Application different or additional application				applications require
Site Location/Address:			Assessor's Ma	p No.: 21E23CD12301
1025 ROSEMONT RD			Tax Lot(s): 01	414393
WEST LINN OR 97068			Total Land Are	ea: 4.82 acres
Brief Description of Proposal: S	ANITARY SEWER LATER	RAL AND MAI	NHOLE INSTA	ALLATION
Applicant Name: WLWSD - TIN	M WOODLEY		Phone:	503-673-7195
Address: 2755 SW BO	RLAND RD		Email:	
City State Zip: TUALATIN OR	, 97062		woodle	yt@wlwv.k12.or.us
Owner Name (required): WLWSD - (please print)	TIM WOODLEY		Phone: 50	03-673-7195
Address: 2755 SW	BORLAND RD		Email:	
City State Zip: TUALATI	N OR, 97062		woodle	yt@wlwv.k12.or.us
Consultant Name: GHD, INC SE	TH STEVENS		Phone: 5	03-226-3921
	QUOIA PARKWAY		Email: set	th.stevens@ghd.com
City State Zip: PORTLAND, O	R 97224	IN/EF		
1. All application fees are non-refundable. 2. The owner/applicant or their represeds. A denial or approval may be reversed 4. Three (3) complete hard-copy sets (some (1) complete set of digital appling large sets of plans are required in	entative should be present at all I on appeal. No permit will be in single sided) of application man cation materials must also be	public hearings in effect until the erials must be s ubmitted on CD	e appeal period h	nas expired.
No CD required / ** Only one hard-	2 1070 4 10 100 1 4	4 mm cm mm 1 1 1 1 4 4 4 1		
The undersigned property owner(s) hereby a comply with all code requirements applicable to the Community Development Code and to Approved applications and subsequent development.	authorizes the filing of this application in the supplication of t	this application do ne application is app	es not infer a comporoved shall be enf	plete submittal. All amendments forced where applicable.
JIMEN NMM	3.13.13	1mx	1 MOUNT	5.13.13
Applicant's signature	Date	Owner's sign	ature (<i>require</i>	ed) Date

WEST LINN - WILSONVILLE SCHOOL DISTRICT Water Resource Area Permit

May 10, 2013

APPLICATION SUMMARY

Water Resource Area Permit approval to install a sanitary sewer lateral to service a residence currently utilizing a private septic system.

GENERAL INFORMATION

Location

1025 SW Rosemont Rd. (TLNO 21E23CD12301). Its location is shown in Figure 1.

Applicant and Owner

Tim Woodley, Director of Operations West Linn-Wilsonville School District 2755 SW Borland Road Tualatin, OR 97062

Phone: 503-673-7195

E-mail: woodleyt@wlwv.k12.or.us

Applicant's Representative

Seth Stevens GHD, Inc.

15575 SW Sequioa Parkway

Portland, OR 97224 Phone: 503-226-3921

E-mail: seth.stevens@ghd.com

Exhibits and Plan Sheets

C1	Utility Plan

C2 Details & Specifications

C3 Details

Exhibit A Wetland Delineation / Determination Report

Exhibit B Oregon Department of State Lands Wetland Delineation Concurrance

Exhibit C Wetland Mitigation and Enhancement Map

Exhibit D Native Ecosystems Planting Proposal Exhibit E Resource Conservation Easement

Figure 1: Vicinity Map

Source: Google Earth

BACKGROUND INFORMATION

Site Description

The site is developed with the Trillium Creek Primary School, which includes a 68,000 square foot building, driveway, parking and play areas. The entire site is approximately 21 acres. Primary access to the school is provided by Rosemont Road. The northern parcel containing the project site is a parcel of 4.82 acres.

SITE IMPROVEMENTS

The installation of a new sanitary sewer lateral to connect the neighboring residence to the existing sanitary sewer main on the Trillium Creek Primary School site, along with associated revegetation, monitoring and reporting as required.

WATER RESOURCE AREA PERMIT CRITERIA

32.050 APPROVAL CRITERIA

A) The attached delineation report (Exhibit A) was prepared by Winzler & Kelly (now GHD, Inc.) in 2009 as part of the joint permit application for the Trillium Creek Primary School Project. The attached letter from Department of State Lands (DSL) (Exhibit B) provides concurrence for the location of wetlands and waterways on the site as of July 2010. The attached highlighted map (Exhibit C) shows the wetland mitigation and enhancement plan for the site. The blue shaded

areas mark the wetland corridor, extensive invasive plant removal has already occurred, and native replanting has begun. The orange shaded areas are the City's WRMA's for the site. Extensive invasive plant removal and native replanting has already occurred in these areas. The red shaded areas mark the DSL Compensatory Wetland Mitigation Areas (WMA) for the site. These include both created and enhanced wetlands. Finally the green shaded area shows the large area north of the wetlands, largely in the 100 foot buffer zone that is undergoing enhancement. Invasive plant removal has occurred, and two day-long events have brought the school and community together to place native plantings in the area. These mitigations and enhancements exceed requirements by wide margins and additional enhancements continue with the school and community to foster an enduring appreciation for wetlands.

- **B)** Development is designed as to maintain the existing natural drainageways and utilize them as the primary method of stormwater conveyance through the project site.
- C) There are several methods by which this project could be completed.

The first alternative is the installation of a significant pump and associated piping to reach the nearest sanitary sewer main located under Bay Meadows Drive. This method would require significant work in the right of way, substantially higher materials costs, and brings additional financial risk to the owners of the home in terms of pump maintenance. This method is cost prohibitive, adversely affects property owners and would be disruptive to the community during construction.

The second alternative is to run the new lateral under the homes to the east or west to connect to the sewer mains under their streets. This would be very unpopular and it is unlikely that an agreement could be made with the necessary property owners. It would also be very expensive to bore the substantial line so far. This method may also require the use of a pump, which again increases cost as well as posing a future financial risk to the owners of the home.

The final alternative is proposed: to route the sewer lateral to the sanitary main located on the Trillium Creek Primary site. Of the various routes available on site the selected route minimizes the environmental impact in every way. It is near the edge of the property and avoids wetland areas already improved where possible. It avoids the need to remove trees. The new lateral will travel directly to the existing main to minimize the impacted wetland area. The disturbed area will be revegetated as required, monitored as required, and wetland enhancement efforts beyond requirements will continue with the school and community to foster an enduring appreciation for wetlands.

- D) The water resource area is already protected by easements as seen in exhibit E.
- E) The setback and transition area are 100 feet as shown in Exhibit C.
- **F)** The proposed development will minimize the impact to the water resource area. The mitigation and revegetation required are fulfilled as described in this application.
- **G)** In the case of this minor project, it is proposed that the District provide orange snow fence to enclose the area of work. The disturbance to the plantings in the area resulting from the placing of anchored chain link fence would likely be as significant as the disturbance from the

completion of the actual development. The District feels this approach recognizes the scale of the project, and best protects the site from unnecessary disturbance.

- H) There are no trails, walkways or bike paths proposed as part of this development.
- I) Storm drainage shall not be affected by this development.
- J) This development does not include changing of grades and is intended for dry months of summer, so a full erosion control plan sheet has not been created. Notes have been added to drawing C1 to comply with applicable sections of CDC.
- **K)** Disturbed areas shall be replanted with native plantings by Native Ecosystems. Significant vegetative improvements have already taken place well in excess of requirements as shown on Exhibit C. Additional improvements will continue as the school and community work together to foster an ongoing appreciation of wetlands.
- L) Structural setbacks are not required for this development.
- M) This development does not include stormwater treatment facilities.
- **N)** This development does not impact the stormwater management system, 100' setback is being used.
- O) This development does not include the creation of a building envelope.
- P) This development does not impact the stormwater management system.

32.060 SITE PLAN

- A) Plans conform to this requirement.
- B) Drawing C1 and exhibit C comply with criteria one through seven. Exhibits A and B fulfill criteria eight.

32.070 MITIGATION PLAN

A) There are several methods by which this project could be completed.

The first alternative is the installation of a significant pump and associated piping to reach the nearest sanitary sewer main located under Bay Meadows Drive. This method would require significant work in the right of way, substantially higher materials costs, and brings additional financial risk to the owners of the home. This method is cost prohibitive and disruptive.

The second alternative is to run the new lateral under the homes to the east or west to connect to the sewer mains under their streets. This would be very unpopular and it is unlikely that an agreement could be made with the necessary property owners. It would also be very expensive to bore this substantial line so far. This method may also require the use of a pump, which again increases cost as well as posing a future financial risk to the owners of the home. This method is

cost prohibitive, disruptive and likely impossible due to required agreements with other property owners.

The final alternative is proposed: to route the sewer lateral to the sanitary main located on the Trillium Creek Primary site. Of the various routes available on site the selected route minimizes the environmental impact in every way. It is near the edge of the property and avoids wetland areas where possible. It avoids the need to remove trees. The new lateral will travel directly to the existing main to minimize the impacted wetland area. The disturbed area will be revegetated after the development, monitored as required, and wetland enhancement efforts beyond requirements will continue with the school and community to foster an enduring appreciation for wetlands.

B)

- 1) The proposed route does enter the water resource area. The new sanitary sewer lateral will be placed along this route, and remain. The area disturbed shall be limited to the trench area, the area will be revegetated with native plantings as required.
- 2) The proposed route minimizes the impact by traveling in the most direct line to the existing sanitary sewer main. The proposed route also avoids trees. Wetland Mitigation is included as shown in exhibit C, and has already been completed. Additionally, significant wetland enhancements in this area have already occurred well in excess of requirements. Disturbed vegetation will be replaced with native plantings, monitored as required, and additional enhancement efforts will continue with the school and community to foster an ongoing appreciation of wetlands. The resource conservation easement is in place as shown in Exhibit E, covering over 8.5 acres.
- Owner/Applicant WLWSD

Engineer - GHD, Inc.

Contractor - TBD

4) The attached highlighted map (Exhibit C) shows the wetland mitigation and enhancement plan for the site. The blue shaded areas mark the wetland corridor, extensive invasive plant removal has already occurred, and native replanting has begun. The orange shaded areas are the City's WRMA's for the site. Extensive invasive plant removal and native replanting has already occurred in these areas. The red shaded areas mark the DSL Compensatory Wetland Mitigation Areas (WMA) for the site. These include both created and enhanced wetlands. Finally the green shaded area shows the large area north of the wetlands, largely in the 100 foot buffer zone that is undergoing enhancement. Invasive plant removal has occurred, and two day-long events have brought the school and community together to place native plantings in the area. These mitigations and enhancements exceed requirements by wide margins and additional enhancements continue with the school and community to foster an enduring appreciation for wetlands. The resource conservation easement is in place as shown in Exhibit E, covering over 8.5 acres.

5) Construction: July 1 - August 15, 2013

Mitigation: Completed

Mitigation Maintenance: Contracted for five year maintenance plan through June 2017 Monitoring: Contracted for five year maintenance plan through June 2017

Reporting: Maintenance and monitoring firms contracted to report findings as their scope is completed.

The work will happen during ODFW water work period, at which point Trillium Creek should be dry.

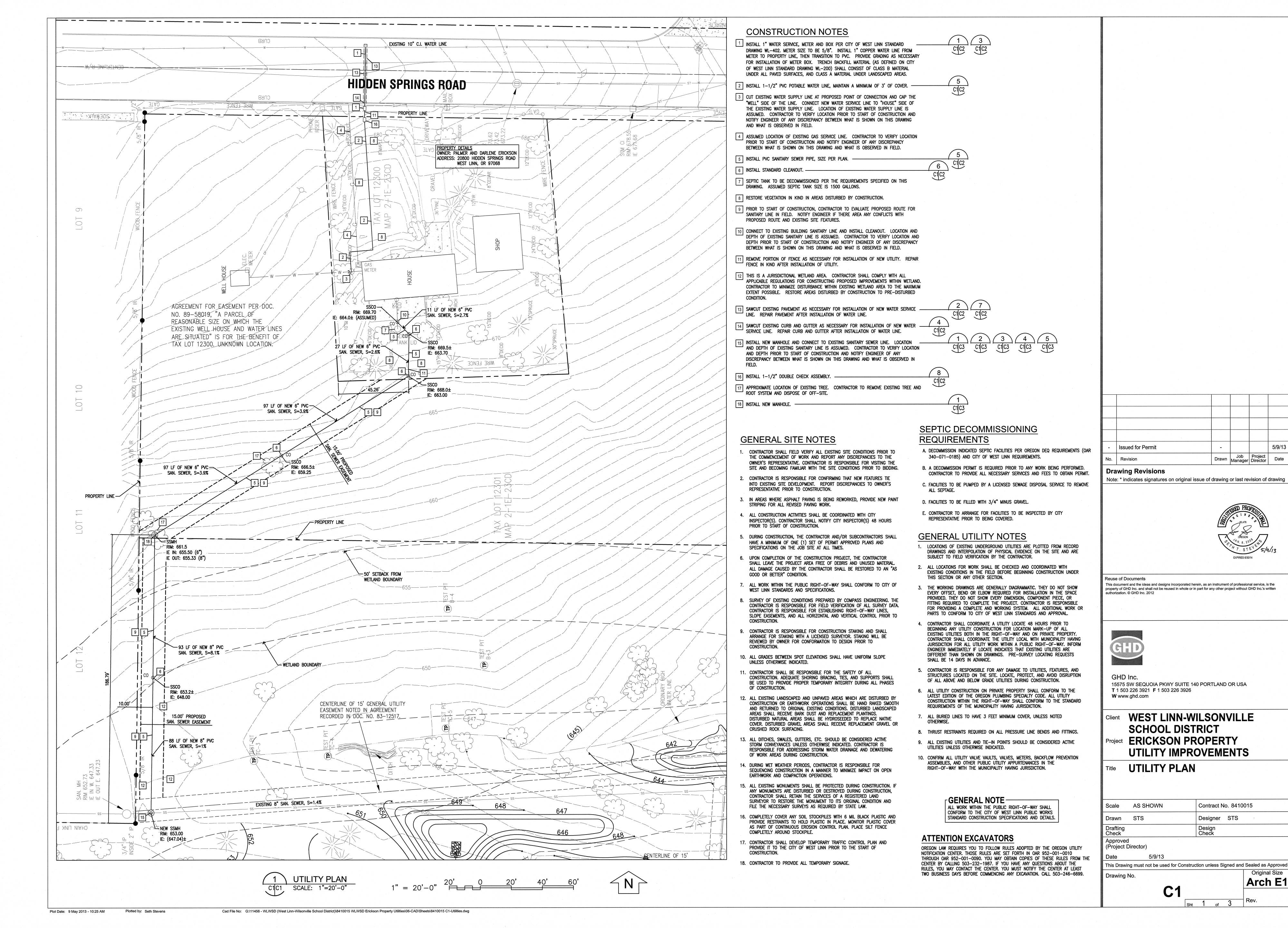
- **6)** Mitigation efforts complete with monitoring and maintenance contracts already in place. The resource conservation easement is in place as shown in Exhibit E, covering over 8.5 acres.
 - 7) This development does not affect more than 0.10 acres.
 - C) The area of water resource area to be permanently disturbed by the pipe and trench is 185 square feet. Mitigation is complete as originally designed by Winzler & Kelly (GHD, Inc) and completed as shown in Exhibit C. Revegetation and maintenance shall be provided by Native Ecosystems, who already holds the maintenance contract for the remainder of the wetlands on the site. As noted throughout this application wetland enhancements continue with the school and community to foster an enduring appreciation for wetlands. The resource conservation easement is in place as shown in Exhibit E, covering over 8.5 acres.
 - **D)** Mitigation is complete on site as shown in Exhibit C. The resource conservation easement is in place as shown in Exhibit E, covering over 8.5 acres.
 - **E)** Mitigation is complete on site as shown in Exhibit C. The resource conservation easement is in place as shown in Exhibit E, covering over 8.5 acres.

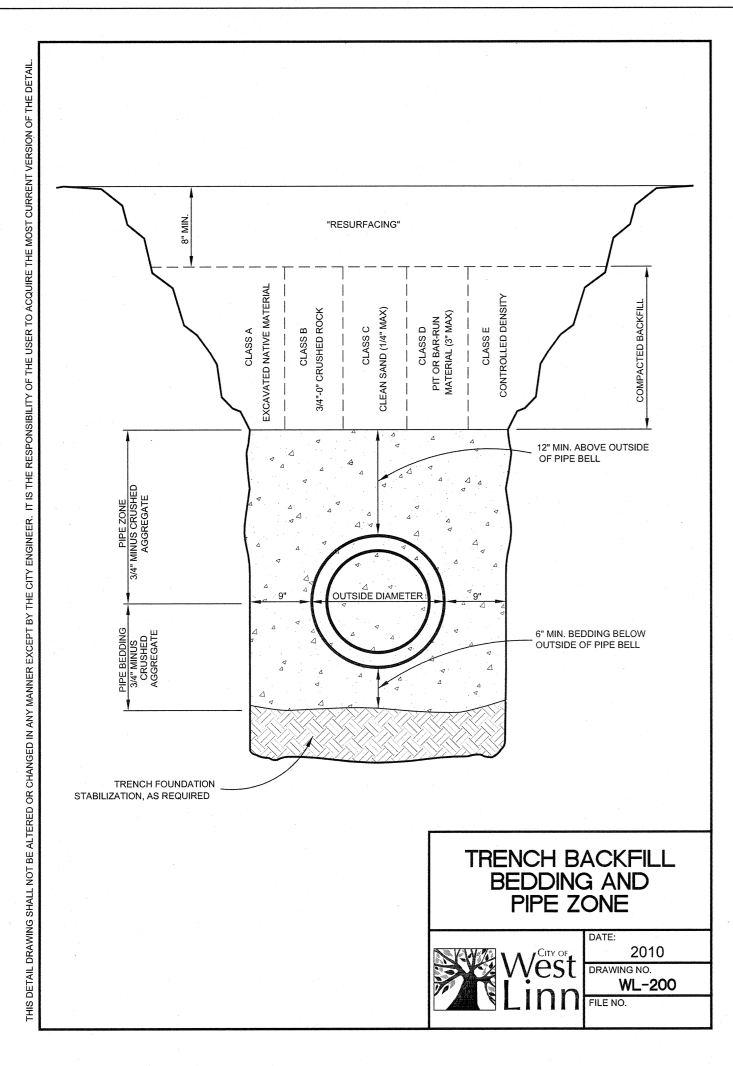
32.080 REVEGETATION PLAN REQUIREMENTS

Metro's Native Plant List is incorporated by reference as a part of this chapter, and all plants used in revegetation plans shall be plants found on the Metro Native Plant List. Performance standards for planting upland, riparian and wetland plants include the following:

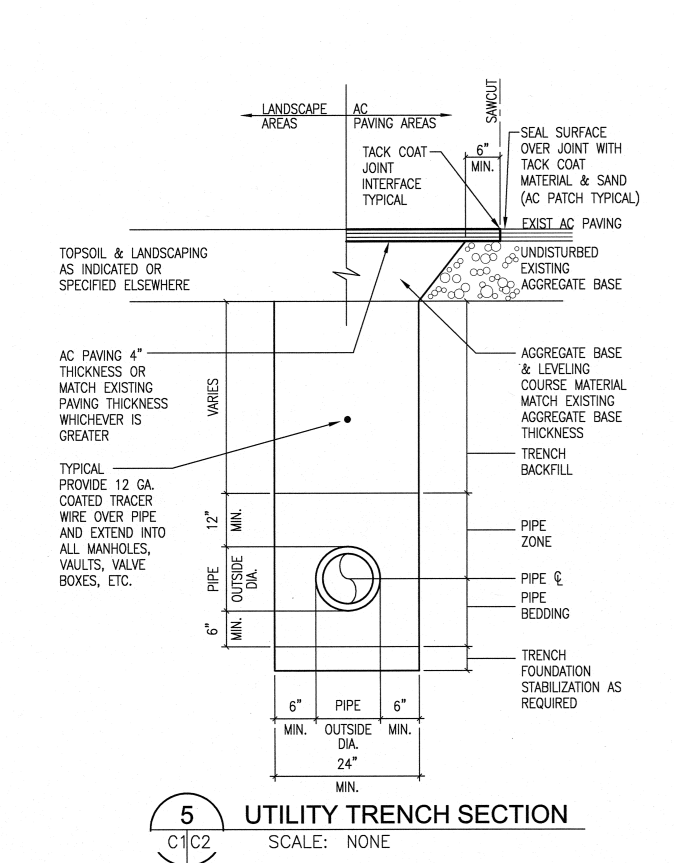
- A) Native trees and shrubs will be hand watered for the time periods required. In this location the installation of temporary irrigation would cause significant harm to the water resource area.
- B) Invasive planting removal has already begun, and will be completed prior to revegetation.
- C) New native plantings shall comply with this criteria.
- D) New native plantings shall comply with this criteria.
- E) New native plantings shall comply with this criteria.
- **F)** SWCA is already contracted to monitor the water resource area plantings, and will report to the District and Native Ecosystems to ensure plant survival and fulfill reporting requirements. The resource conservation easement is in place as shown in Exhibit E, covering over 8.5 acres.

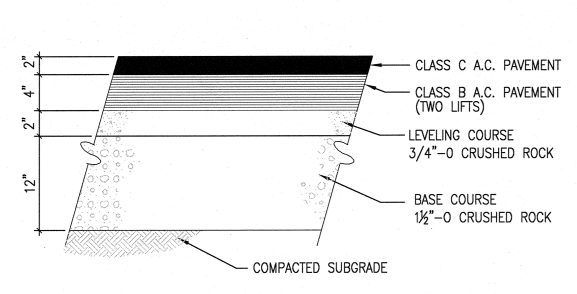
Permit Drawings







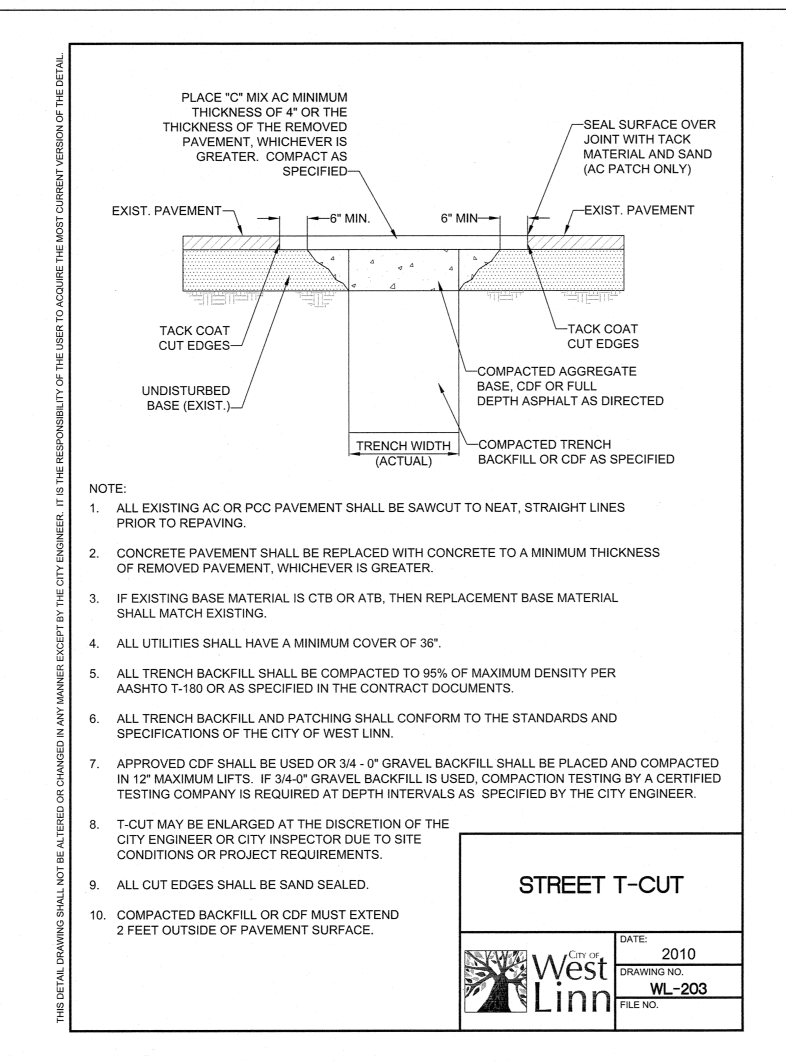




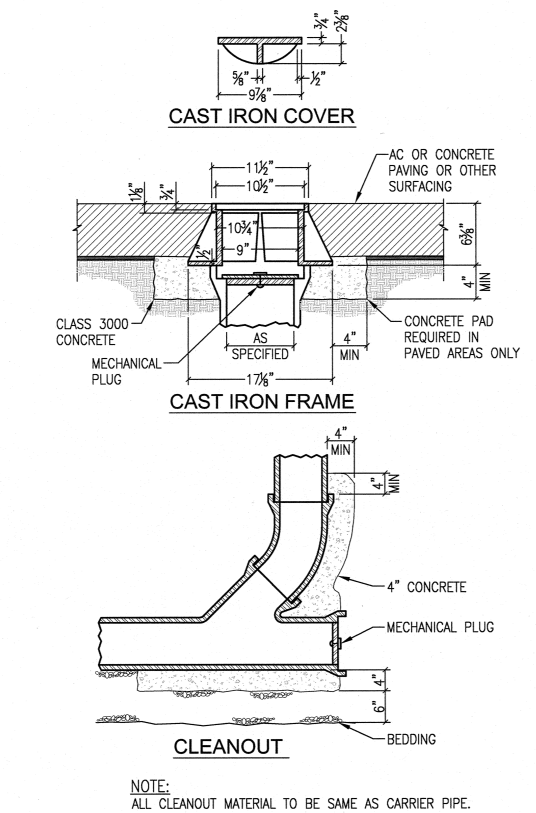
7 TYPICAL PAVEMENT SECTION
C1 C2 SCALE: NONE

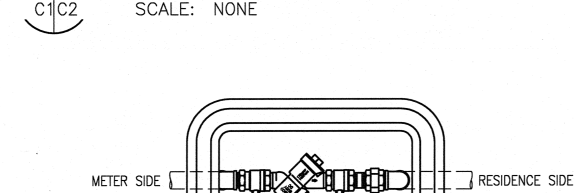
Plotted by: Seth Stevens

Plot Date: 9 May 2013 - 10:27 AM

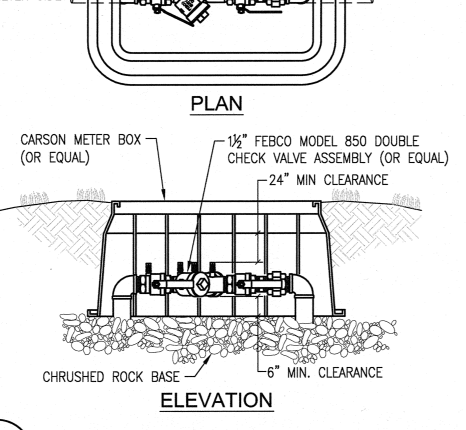




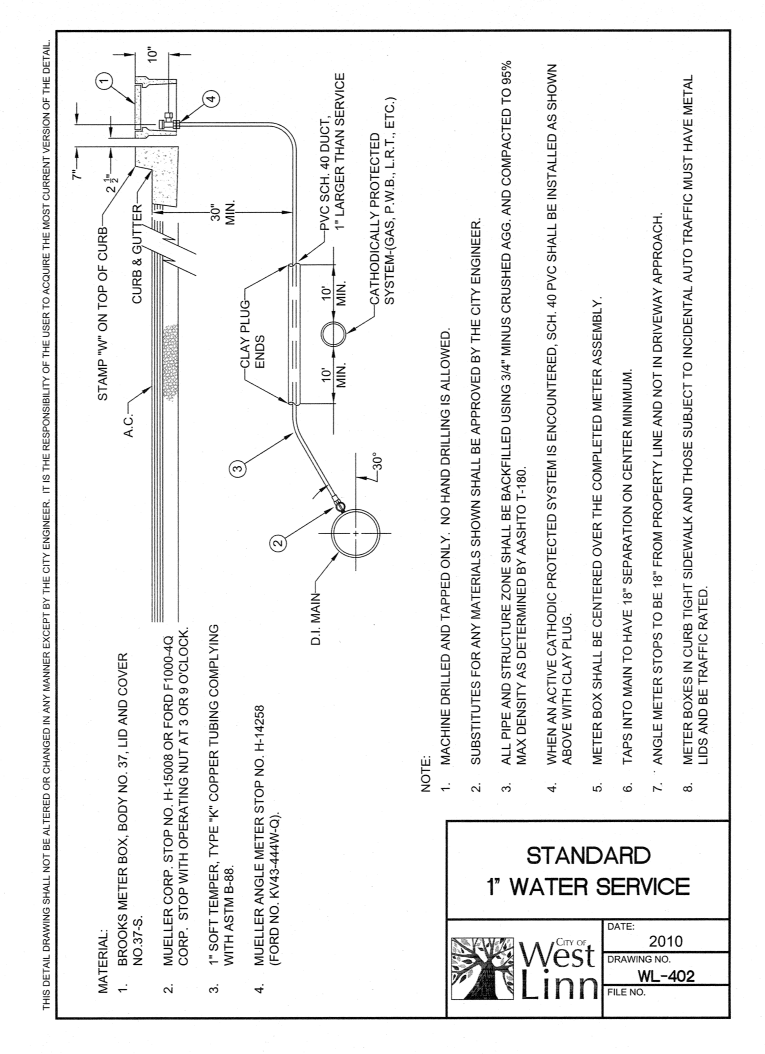




TYPICAL CLEANOUT









GENERAL SPECIFICATIONS

SECTION 02316 - EARTHWORK FOR UTILITIES

1. TRENCH FOUNDATION MATERIAL

- A. ON—SITE MATERIAL: NATIVE MATERIAL MAY BE USED AS TRENCH FOUNDATION IF IT IS FIRM, CLEAN, AND UNDISTURBED.
- B. IMPORTED MATERIAL: SELECTED NATURAL FILL MATERIAL FROM OFF—SITE BORROW SHALL CONSIST OF THE FOLLOWING OR A BLEND THEREOF WELL GRADED FREE DRAINING OR CRUSHED ROCK UP TO 1½" IN MAXIMUM SIZE WITH NOT MORE THAN 5% OF FINES PASSING THROUGH A #200 SIEVE.

2. PIPE BEDDING MATERIAL

- A. IMPORTED MATERIAL: ¾" MINUS WELL GRADED CRUSHED ROCK WITH LESS THAN 5% OF FINES PASSING THROUGH A #200 SIEVE.
- B. FINE AGGREGATE CLEAN WASHED SAND, 100% PASSING A #4 SIEVE WITH LESS THAN 5% PASSING THROUGH A #200 SIEVE.

3. PIPE ZONE MATERIAL

- A. IMPORTED MATERIAL: ¾" MINUS WELL GRADED CRUSHED ROCK WITH LESS THAN 5% OF FINES PASSING THROUGH A #200 SIEVE.
- PASSING THROUGH A #200 SIEVE.

 B. IMPORTED MATERIAL: FINE AGGREGATE CLEAN WASHED SAND, 100% PASSING A #4 SIEVE WITH LESS THAN 5% PASSING THROUGH A #200 SIEVE.

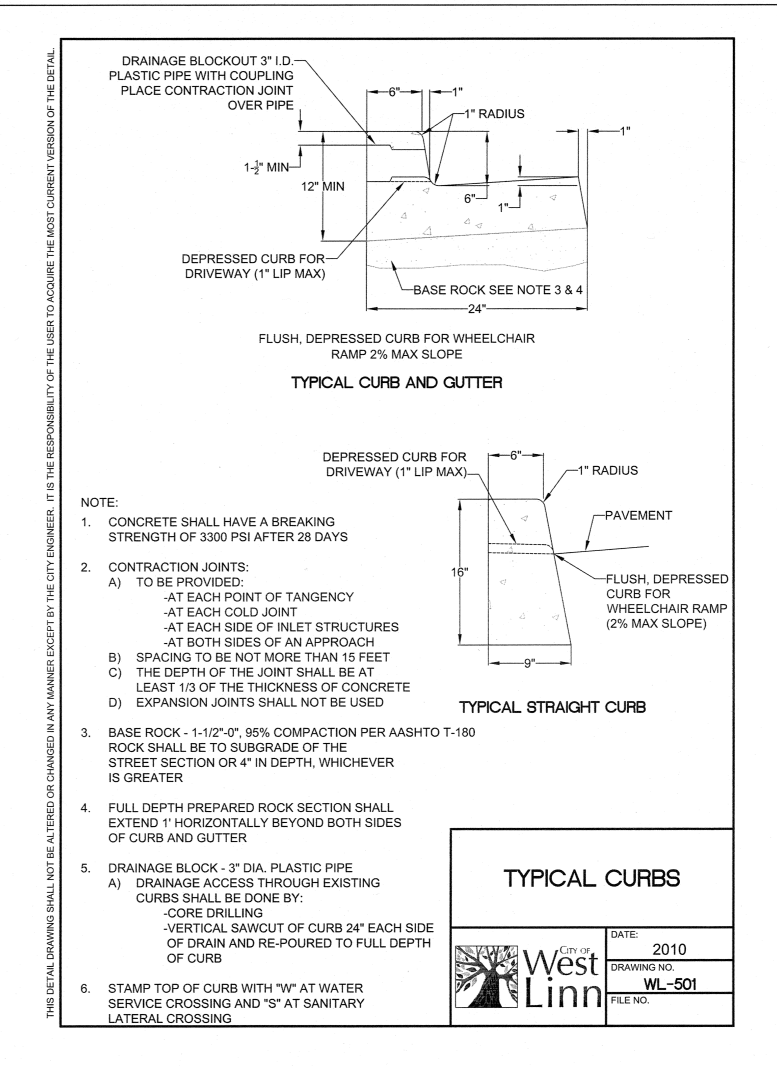
4. TRENCH BACKFILL MATERIAL

- A. ON-SITE MATERIAL (NOT UNDER STRUCTURES OR PAVING): CLEAN, ON SITE NATIVE MATERIAL, IS SUITABLE FOR USE AS TRENCH BACKFILL MATERIAL IN AREAS NOT UNDER STRUCTURES OR PAVING IF IT CAN BE PLACED IN ACCORDANCE WITH THESE SPECIFICATIONS. EXCAVATED ONSITE NATIVE MATERIAL SHALL NOT BE USED AS TRENCH BACKFILL MATERIAL UNDER STRUCTURES OR PAVEMENTS. STOCK PILED ONSIDE EXCAVATED NATIVE MATERIAL USED AS GENERAL BACKFILL SHALL BE FREE OF ALL ORGANIC MATERIAL AND SHALL BE WITHIN 3% OF
- OPTIMUM MOISTURE CONTENT.

 B. IMPORTED MATERIAL (UNDER STRUCTURES OR PAVING): SELECTED NATURAL FILL MATERIAL FROM OFF-SITE BORROW SHALL CONSIST OF THE FOLLOWING OR A BLEND THEREOF WELL GRADED FREE DRAINING OR CRUSHED ROCK UP TO 1½" IN MAXIMUM SIZE WITH NOT MORE THAN 5% OF FINES PASSING THROUGH A #200 SIEVE.

5. DRAINAGE AGGREGATE MATERIAL

- A. MEDIUM AGGREGATE 34 OR 56 TO 14 INCH, CLEAN WASHED MEDIUM SIZED DRAIN GRAVEL WITH LESS THAN 5% PASSING THROUGH A #200 SIEVE.
- 6. WHEN IN THE JUDGMENT OF THE OWNER, THE EXISTING MATERIAL IN THE BOTTOM OF THE TRENCH IS UNSUITABLE FOR SUPPORTING THE PIPE, EXCAVATE BELOW THE PIPE AS DIRECTED. PLACE BACKFILL IN TRENCH TO SUBGRADE OR PIPE BEDDING WITH TRENCH FOUNDATION MATERIAL OVER FULL WIDTH OF THE TRENCH AND COMPACT LAYERS NOT EXCEEDING 6 INCHES DEEP TO THE REQUIRED GRADE.
- 7. PLACE SPECIFIED BEDDING MATERIAL IN AT LEAST TWO LIFTS. PLACE FIRST LIFT TO PROVIDE THE MINIMUM 6 INCH DEPTH OF BEDDING MATERIAL SHOWN ON THE PLAN BEFORE THE PIPE IS INSTALLED. SPREAD BEDDING SMOOTHLY TO PROPER GRADE SO THE PIPE IS UNIFORMLY SUPPORTED ALONG THE BARREL AND EXCAVATE BELL HOLES AT EACH JOINT TO PERMIT PROPER ASSEMBLY AND INSPECTION OF THE ENTIRE JOINT. PROVIDE FIRM UNYIELDING SUPPORT ALONG THE ENTIRE PIPE LENGTH.
- 8. PLACE SUBSEQUENT LIFTS OF NOT MORE THAN 6 INCHES IN THICKNESS UP TO THE HORIZONTAL CENTERLINE OF THE PIPE. BRING LIFTS UP TOGETHER ON BOTH SIDES OF THE PIPE AND CAREFULLY WORK UNDER THE PIPE BY SLICING WITH A SHOVEL OR OTHER APPROVED PROCEDURE. PAY PARTICULAR ATTENTION TO THE AREA FROM THE FLOW LINE TO THE HORIZONTAL CENTERLINE OF THE PIPE OR TOP OF BEDDING TO INSURE THAT FIRM SUPPORT IS OBTAINED TO PREVENT ANY LATERAL MOVEMENT OF THE PIPE DURING THE FINAL BACKFILLING OF THE PIPE ZONE. PLACE PIPE BEDDING FULL WIDTH OF TRENCH.
- 9. PLACE SPECIFIED PIPE ZONE MATERIAL CAREFULLY AROUND THE PIPE IN 6 INCH LAYERS AND THOROUGHLY HAND TAMP WITH APPROVED STICKS SUPPLEMENTED BY WALKING IN AND SLASHING WITH A SHOVEL. PREVENT PIPE FROM MOVING EITHER HORIZONTALLY OR VERTICALLY DURING PLACEMENT AND COMPACTION OF THE PIPE ZONE MATERIAL. MECHANICAL COMPACTORS ARE PROHIBITED FOR PLACEMENT OF FILL IN THE PIPE ZONE.
- 10. BACKFILL TRENCH ABOVE THE PIPE ZONE TO WITHIN 8 INCHES OF THE FINAL SURFACE GRADE SHOWN ON THE PLANS IN LIFTS NOT TO EXCEED 8 INCHES OF LOOSE DEPTH. IN UNPAVED AREAS, COMPACT EACH LIFT TO MINIMUM 92% OF MAXIMUM DENSITY AS DETERMINED BY ASTM D698 WITH MECHANICAL VIBRATORS OR IMPACT TAMPERS. COMPACT TRENCH AREAS AT PAVING AND INSIDE BUILDING AREAS TO 95% OF MAXIMUM DENSITY AS DETERMINED BY ASTM D1557.
- 11. WHEN TEMPORARY STEEL PLATES ARE INSTALLED OVER A STREET CUT, THEY SHALL BE CAPABLE OF CARRYING AT LEAST AN MS-18 LOADING. PLACE STEEL PLATES WITH A MINIMUM OF 12 INCHES BEARING ON ALL SIDES OF A CUT. ANCHOR STEEL PLATES TO MINIMIZE SHIFTING. SHIM THE EDGES OF ALL STEEL PLATES WITH COLD MIX ASPHALT.





SECTION 02510 - EXTERIOR WATER DISTRIBUTION

1. WATER SERVICE PIPING (LESS THAN 4" DIAMETER)

- A. COPPER TUBING AND ASSOCIATED FITTINGS SHALL CONFORM TO ASTM B88, TYPE K. FITTINGS FOR SOLDER-TYPE JOINT SHALL CONFORM TO ANSI B16.18 OR ANSI B16.22; FITTINGS FOR COMPRESSION-TYPE JOINT SHALL CONFORM TO ANSI B16.26, FLARED TUBE
- B. PVC WATER SERVICE PIPING SHALL BE ASTM D 1785 SCHEDULE 40 OR ASTM D 2241, CLASS 160. FITTINGS SHALL BE ASTM D 2466. SOLVENT CEMENT FOR JOINTING SHALL BE PER ASTM D 2564.
- 2. TAPPING SLEEVES SHALL BE DUCTILE IRON EPOXY COATED STEEL, OR STAINLESS STEEL FITTINGS. BRANCH OUTLET FROM TAPPING SLEEVE SHALL BE SCHEDULE 10 MINIMUM. SLEEVE SHALL CONFORM TO LOCAL MUNICIPALITY REQUIREMENTS.
- 3. INSTALL PVC PIPING AND APPURTENANCES IN ACCORDANCE WITH MANUFACTURER'S
- ACCOMMODATIONS AND AWWA C 605.
- 5. TEST WATER MAINS AND WATER SERVICE LINES IN ACCORDANCE WITH THE REQUIREMENTS OF AWWA C 600 FOR HYDROSTATIC TESTING. TEST DUCTILE—IRON PIPELINES WITH MECHANICAL JOINTS SHALL NOT EXCEED THE AMOUNTS GIVEN IN AWWA C 600. THE AMOUNT OF LEAKAGE ON DUCTILE—IRON PIPE WITH MECHANICAL JOINTS SHALL BE EXCEED THE AMOUNTS GIVEN IN AWWA

4. INSTALL VALVES, FITTINGS, HYDRANTS, AND THRUST BLOCKING IN ACCORDANCE WITH AWWA C

- 6. AFTER THOROUGHLY FLUSHING THE SYSTEM WITH WATER TO REMOVE SEDIMENT, THE SYSTEM SHALL BE DISINFECTED ACCORDING TO AWWA C 651.
- 7. SUBMITTALS: SUBMIT MANUFACTURES STANDARD CATALOG DATA FOR THE FOLLOWING

C 600; NO LEAKAGE WILL BE ALLOWED AT JOINTS MADE BY ANY OTHER METHOD.

A. PIPE & FITTINGS

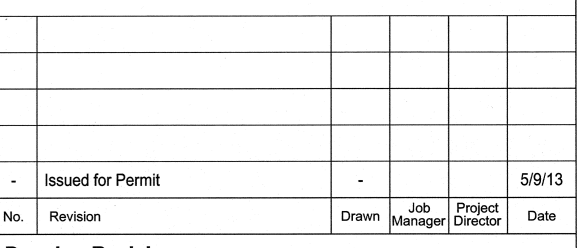
SECTION 02530 - SANITARY SEWER SYSTEM

1. GRAVITY SANITARY SEWER PIPING

- A. PVC PIPE SHALL CONFORM TO ASTM D3034, SDR 35, (4" TO 15") OR ASTM F679, PS 46, (18" TO 27").
- 2. INSTALL PVC PIPE AND FITTINGS IN ACCORDANCE WITH THE GENERAL REQUIREMENTS FOR INSTALLATION OF PIPELINES AND WITH THE REQUIREMENTS OF UNI—B—5 FOR LAYING AND JOINING PIPE AND FITTINGS. MAKE JOINTS WITH THE GASKETS PREVIOUSLY SPECIFIED JOINTS WITH THIS PIPING; ASSEMBLE THESE JOINTS IN ACCORDANCE WITH THE REQUIREMENTS OF UNI—B—5 FOR ASSEMBLE OF JOINTS. MAKE JOINTS TO OTHER PIPE MATERIALS IN ACCORDANCE WITH THE RECOMMENDATIONS OF THE PLASTIC PIPE MANUFACTURER.

3. HYDROSTATIC TESTING (GRAVITY LINES)

- A. PIPE AND JOINTS SHALL SUSTAIN LOSSES NOT EXCEEDING 0.04 GALLONS PER HOUR PER INCH DIAMETER PER 100 FEET WHEN FIELD TESTED BY EXFILTRATION METHODS, EXCEPT 0.3 GALLONS PER HOUR MAY BE USED IN ARID CLIMATE ZONES IF APPROVED BY THE
- B. THE HYDROSTATIC HEAD FOR TEST PURPOSES SHALL EXCEED THE MAXIMUM ESTIMATED GROUND WATER LEVEL IN THE SECTION BEING TESTED BY AT LEAST 72 INCHES AND IN NO CASE SHALL BE LESS THAN 72 INCHES ABOVE THE INSIDE TOP OF THE HIGHEST SECTION OF PIPE IN THE TEST SECTION, INCLUDING SERVICE CONNECTIONS. THE ENGINEER SHALL MAKE THE FINAL DECISIONS REGARDING TEST HEIGHT FOR THE WATER IN THE PIPE SECTION BEING TESTED. THE LENGTH OF PIPE TESTED BY EXFILTRATION SHALL BE LIMITED SO THAT THE PRESSURE ON THE INVERT OF THE LOWER END OF THE SECTION SHALL NOT EXCEED 28 FEET OF WATER COLUMN.
- 4. IN ADDITION TO HYDROSTATIC OR AIR TESTING, THE CONTRACTOR SHALL CONDUCT DEFLECTION TESTS OF SANITARY SEWERS CONSTRUCTED OF FLEXIBLE PIPE. THE TESTING SHALL BE CONDUCTED BY PULLING AN APPROVED MANDREL THROUGH THE COMPLETED PIPELINE. THE DIAMETER OF THE MANDREL SHALL BE 95% OF THE PIPE INITIAL INSIDE DIAMETER.
- 5. SUBMITTALS: SUBMIT MANUFACTURE'S CATALOG DATA FOR PIPING & MANHOLES.



Drawing Revisions

Note: * indicates signatures on original issue of drawing or last revision of drawing



Reuse of Documents

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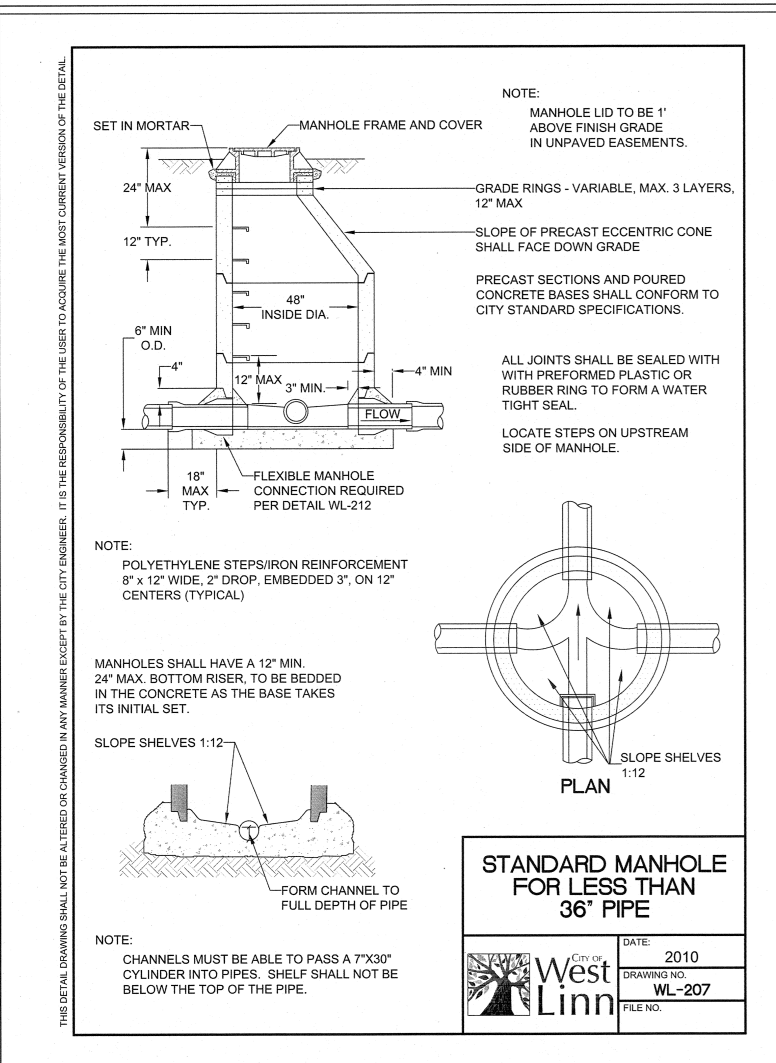
15575 SW SEQUOIA PKWY SUITE 140 PORTLAND OR USA
T 1 503 226 3921 F 1 503 226 3926

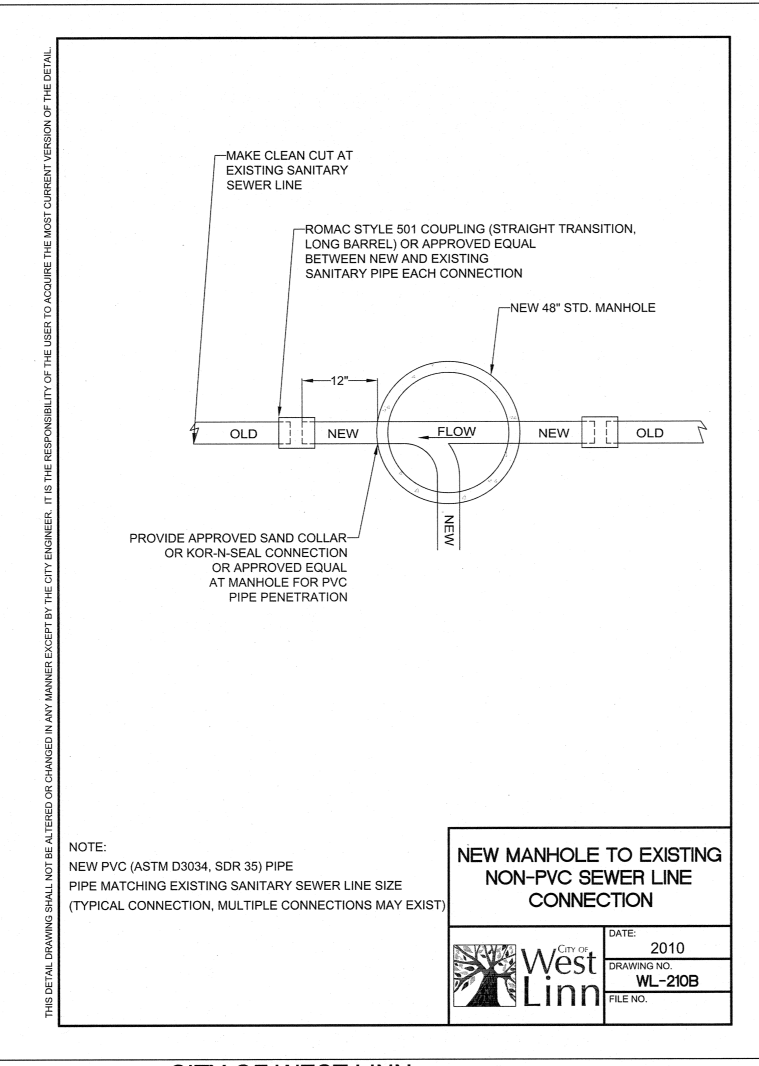
Client WEST LINN-WILSONVILLE
SCHOOL DISTRICT
Project ERICKSON PROPERTY
UTILITY IMPROVEMENTS

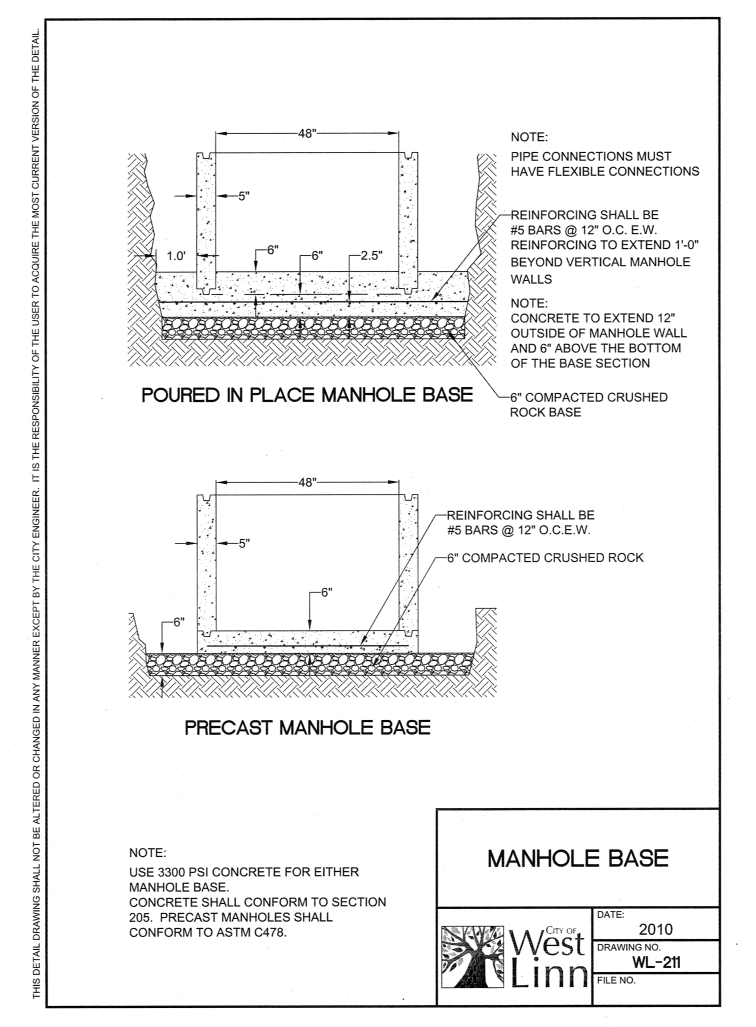
Title DETAILS & SPECIFICATIONS

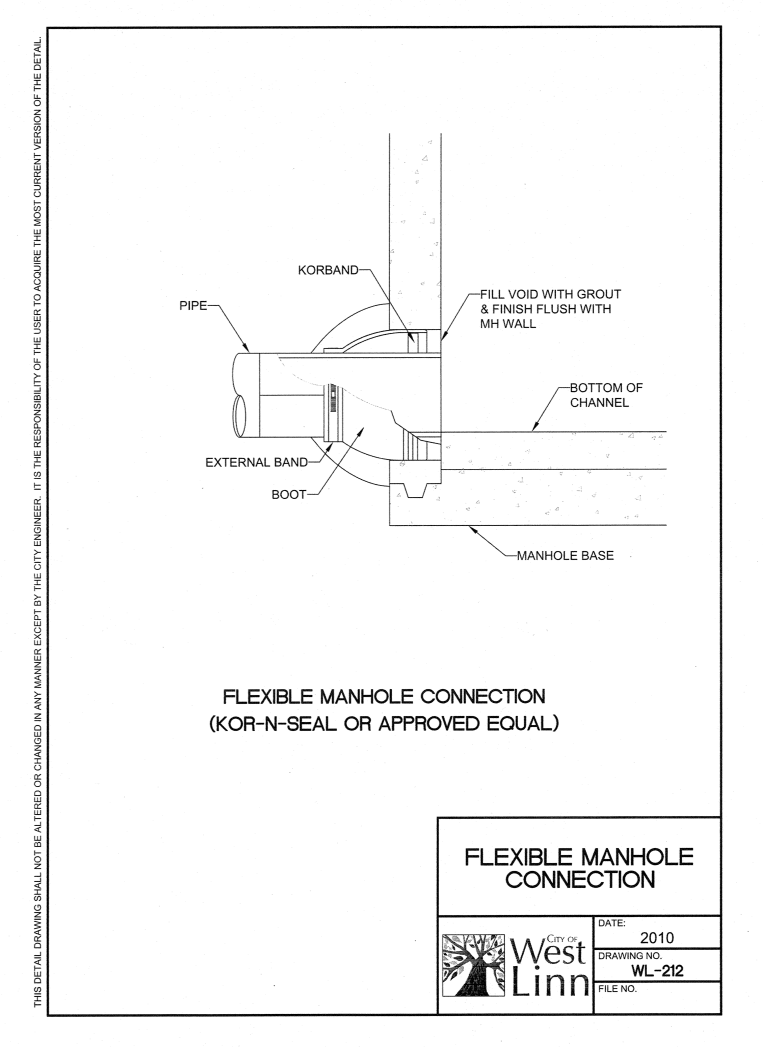
Scale	AS SHOWN	Contract No. 8410015	
Drawn	STS	Designer STS	
Drafting Check		Design Check	
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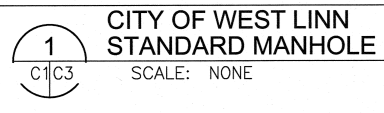
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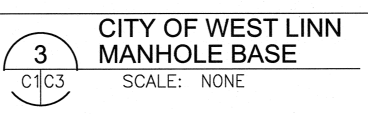




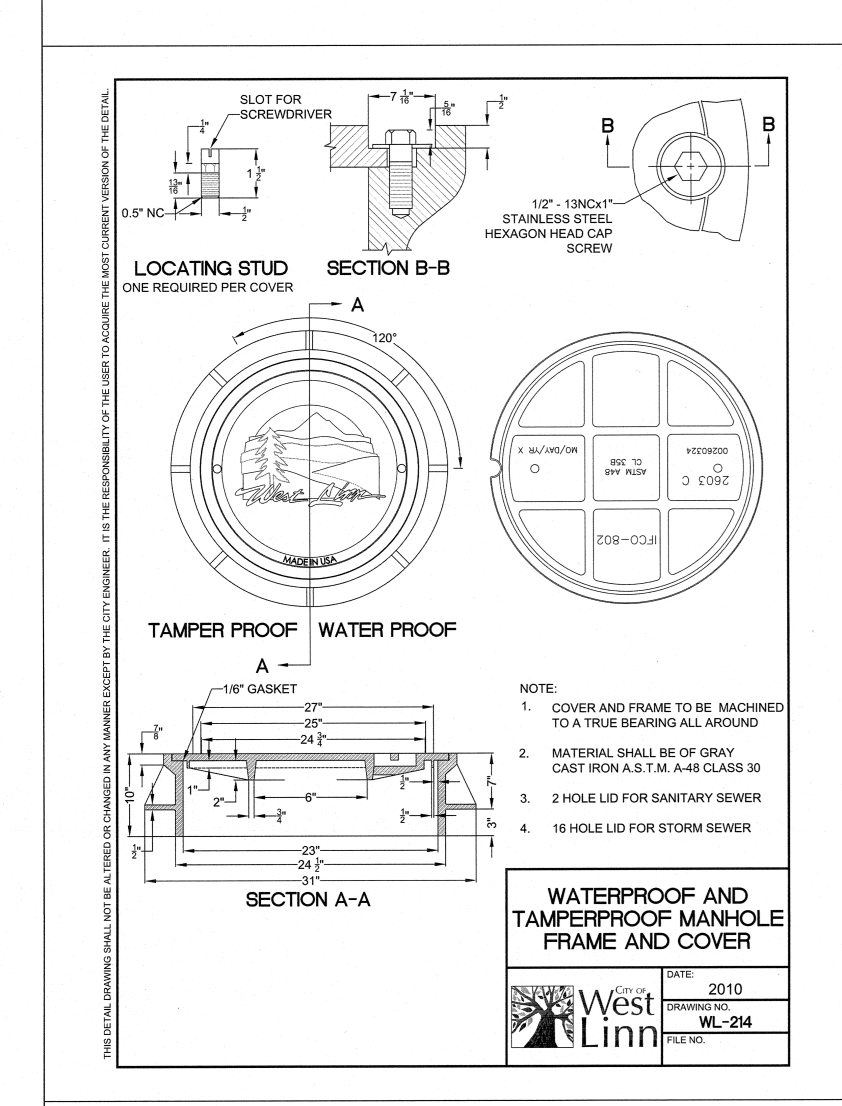




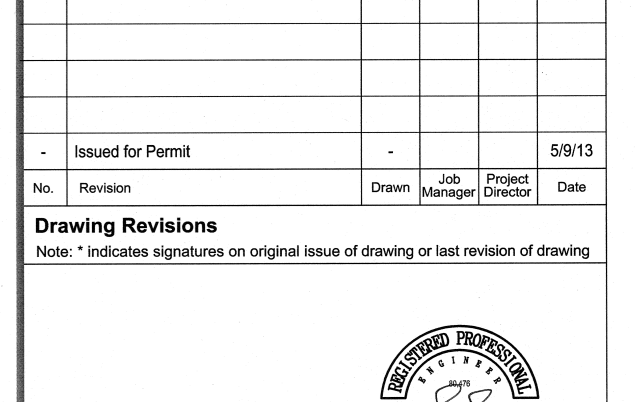












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Client WEST LINN-WILSONVILLE SCHOOL DISTRICT Project ERICKSON PROPERTY **UTILITY IMPROVEMENTS**

DETAILS

Scale	AS SHOWN	Contract N	lo. 8410015
Drawn	STS	Designer	STS
Drafting Check		Design Check	
Approved (Project D	irector)		

This Drawing must not be used for Construction unless Signed and Sealed as Approved

Arch E1

Plotted by: Seth Stevens

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Plot Date: 9 May 2013 - 10:29 AM

Drawing No.

Exhibit A

WETLAND DELINEATION / DETERMINATION REPORT COVER FORM

This form must be included with any wetland delineation report submitted to the Department of State Lands for review and approval. A wetland delineation report submittal is not "complete" unless the fully completed and signed report cover form and the required fee are submitted. Attach the form to the front of an unbound report and submit to: Oregon Department of State Lands, 775 Summer Street NE, Suite 100, Salem, OR 97301-1279

Mail a copy of the completed form with payment of the required report review fee to: Oregon Department of State Lands, P.O. Box 4395, Unit 18, Portland, OR 97208-4395.

For new credit card payment option, see DSL web site.

		The second secon
☐ Applicant ☒ Owner Name, Firm and Address:		Business phone # (503) 673-7976
West Linn-Wilsonville School District 3TJ		Mobile phone # (optional)
PO Box 35 West Linn, Oregon 97068 Attn: Tim W	oodley	FAX #
West Linn, Oregon 57000 Attn. Tim W	Oddiey	E-mail: Woodleyt@wlwv.k12.or.us
Authorized Legal Agent, Name and Address:		Business phone #
,		FAX#
		Mobile phone #
		E-mail:
Leither own the property described below or I have legal authorit	v to allow s	access to the products I authorize the Department to access
the property for the purpose of confirming the information in the	report, after	er prior notification to the primary contact.
I either own the property described below or I have legal authorit the property for the purpose of confirming the information in the I Typed/Printed Name: Trum K., Woodley	Sign	nature: 17 V WWWW
Date: 5.28.09 Special instructions regarding site access	SS:	
Project and Site Information (for latitude & long		
Project Name: Erickson Primary School Site		e: 45°22'30.37" Longitude: 122°39'04.96"
Proposed Use: Elementary School (K-12)	lax Ma	ap # 21 E 23 CD Supplemental 2
÷		* :
Project Street Address (or other descriptive location):	Townsh	nip T25 Range R1E Section 23, 26 QQ SESW
1025 Rosemont Rd	VOR. DESCRIPTION OF THE PROPERTY OF THE PROPER	t (s) 12301, 12500, 12700, 12800
TO THE TRUE TRUE		
City: West Linn County: Clackamas		vay: Trillium Creek River Mile: N/A uad(s): Lake Oswego & Oregon City
Wetland Deli		
Wetland Consultant Name, Firm and Address:	ireacion ii	Phone # 503-226-3921
Nancy Olmsted, Winzler & Kelly		Mobile phone # 503-701-9987
15575 SW Seguoia Parkway #140		FAX # 503-226-3926
Portland, OR 97224		E-mail: nancyolmsted@w-and-k.com
The information and conclusions on this form and in the attached		
Consultant Signature: Wincer Way		Date: 5-28-09
Primary Contact for report review and site access is	Consultar	The state of the s
Wetland/Waters Present?	i size.	19.5 ac Total Wetland Acreage: 2.92 ac
Check Box Below if Applicable:		Fees:
R-F permit application submitted		Fee payment submitted \$ 364
☐ Mitigation bank site.		Fee (\$100) for resubmittal of rejected report
☐ Wetland restoration/enhancement project (not mitigation))	Name of Payor:
	εl .	
□ Industrial Land Cortification Program Site		
☐ Industrial Land Certification Program Site Other Information:	Y	N
Has previous delineation/application been made on parcel?		☐ If known, previous DSL # WD # 93-0131
Does LWI, if any, show wetland or waters on parcel?		
The state of the s		
	fice Use (
DSL Reviewer: Fee Paid Date:	_/	_/ DSL WD#
Date Delineation Received:// DSL Pro	oject#	DSL Site #
Scanned: ☐ Final Scan: ☐ DSL WI	N#	DSL App. #

Oregon Streamflow Duration Field Assessment Form (Interim Version - March 2009)

Proje	ect#/Name Erickson Site		Evaluator Attended O	rientation	☐ Field Training	
Addr	ess 1025 Rosemont Road			, illo, idea 🗀 O	Date	
	erway Name Trillium Cree	1	Coordinates at	Lat. 45.2	2*35 N	
Read	ch Boundaries _{Headwaters} in W	. Hidden Spri	ngs Ct		Long. 122	
Prec	ipitation w/in 48 hours (cm) '0.2	Channel Gra	dient (%	(0) 09	Channel Wid (m) 0.5	dth
	"Dry Chanr	nel"			et Channel"	
		ace flow but at e pool present		rface flow preset spatially contin		Continuous surface flow
	Disturbed Site / Difficult Situation (De	escribe in "Notes")	Abs	ent Weak	Modera	ate Strong
	Continuous Bed and Bank	Transfer and the second	□ 0	1	□ 2	□ 3
Α.	2. In-channel Structure / Organize	ed Sequences	□ 0	■ 1	<u> </u>	3
log	3. Soil texture or stream substrate	sorting	□ 0	■ 1	<u> </u>	□ 3
pho	.,	eck this box if >50%	0	□ 0.5	1	□ 1.5
Geomorphology		sed bedrock	□ 0	<u> </u>	■ 2	□ 3
3601	6. Sinuosity		□ 0	□1	■ 2	■ 3
	7. Headcuts And Grade Controls		I 0	0.5	□ 1	□ 1.5
		GEO	MORPI	HOLOGY SUB	TOTAL:	9
	8. Groundwater (Wet) / Hyporheid	c (Dry)	□ 0	■ 1	□2	□ 3
≥	9. Springs And Seeps (Note Location	ns)		□1	2	□ 3
olo	10. Evenly Disbursed Leaf Litter /	□ 1.:	5 🗆 1	0.5	I 0	
Hydrology	11. Debris Piles And Wrack Lines	3	■ 0	0.5	□1	□ 1.5
1	12. Redoximorphic Features In To	oe Of Bank	■ Ab	osent = 0	Pres	ent = 1.5
	<i>y</i>	,	HYDROLOGY SUBTOTAL: 3			
	13. Wetland Plants In / Near Stre	ambed FAC).5 🔳 F	ACW 0.75	OBL 1.5 🔲	SAV 2 None
	14. Fibrous Roots / Rooted Plants	s In Thalweg ▼	3	2		□ 0
1	15. Streamer Mosses And Algal N	Mats	□ 0	■ 0.5	□1	□ 1.5
	16. Iron Oxidizing Bacteria, Fung	us, Flocculent	□ 0	1	_ 2	□ 3
Biology	17. Macroinvertebrates		□ 0	1	□ 2	□ 3
Biol	18. Amphibians	YII	□ 0	■ 0.5	□1	□ 1.5
	19. Fish		0	□1	□ 2	□ 3
	20. Lichen Line (Arid Regions and Alp	oine Areas Only)	0	0.5	□1	□ 1.5
	21. Riparian Corridor (Arid Regions	Only)	0	□ 1	2	□ 3
			E	BIOLOGY SUB	TOTAL:	6.75
	Fish			★ TOTAL S	CORE:	18.75
Sin			Flo	ow Duration (se	elect only o	ne)
ind	icators: Macroinvertebrates	Æp	hemera	II Total Sco	ore < 13	
1	- 0	Inte	rmitten	t Total Sco	ore ≥ 13: <u>or</u> \$	Single Indicator
	e: Scoring scale is reversed indicators marked with ▼.	P	erennia	I Total Sc	ore ≥ 25	
		100 1 100				

Notes (explanation of any single indicator conclinterfere with indicators, etc.)	lusions, description of disturbances or modifications that may
Difficult Situation:	Describe situation. For disturbed streams, note extent, type, and history of disturbance.
☐ Prolonged Abnormal Rainfall / Snowpack	
Below Average	
Above Average	
☐ Natural or Anthropogenic Disturbance	
Other:	
Describe and Explain any Indicators of Ques	stionable Applicability:
In center portion of the study area. Creek channel is ill d	lefined and contains feeder channels from underground seeps of springs.
Other Notes (sketch of site, description of photo Refer to wetland delineation report map	10.00
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Wetlands/Waters Delineation Report for West Linn Wilsonville School District Erickson School Site

May 20, 2009



Prepared by Nancy Olmsted

WINZLER & KELLY
Winzler & Kelly
15575 SW Sequoia Parkway #140
Portland, OR 97224

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This wetland report is being submitted for review conducted in accordance with Oregon Administrative Rules (OAR) 141-090 implemented by the Oregon Department of State Lands.

A. Site Description, Landscape Setting OAR141-090-0035 (7)(a)

The project site and wetland study area is located in West Linn, roughly between Hidden Springs Road and Bay Meadows Drive, southwest quarter section of Section 23, Township 2 South, and Range 1 East, W. M. The study area boundary is dictated by the parcel boundaries to the south and east, and by Rosemont Rd. to the west, and Hidden Spring Rd. to the north. Rosemont Rd. is the west edge boundary, and the residential streets of Hidden Springs Court and Clubhouse Drive are the eastern limits, and Cheyenne Terrace and Bay Meadows Drive to the south. See Appendix A, Figure 1.

The Erickson School site lies in the upper reaches of the Trillium Creek, a tributary that flows east under Santa Anita Drive, to the middle Willamette River at about river mile 24, below the Willamette's confluence with the Clackamas River. The project site drains from southwest to northeast diagonally. There is an elevation change from south to north, in that the lands slope toward the creek channel. There are numerous swales throughout the wooded area that demonstrate overland flow, again along the diagonal gradient from southwest to northeast of the study parcel. Seeps are prevalent in the central portion of the site. The seeps create a dense swampy area that is much broader than the Trillium Creek channel. The entire vicinity is in Clackamas County, which historically has been used for agriculture and larger farms. Lands on the west of Rosemont Road have been used for agriculture and are cultivated for grass. The lands surrounding the site are used for the Hidden Springs Ranch No. 4 Tract F to the east, the Arena Park subdivision to the north, and the Hidden Springs Ranch No 8 - Phase III subdivision to the south. The homesteads for three residences occur within the study area. One of the structures has been razed; however, the flat slab foundation is still intact. In recent years, the grasses and blackberries have encroached to where the school district has had to maintain it with mowing to exclude the blackberry from future intrusion.

B. Site Alterations Current and Past Land Use OAR141-090-0035 (7)(c)

Soils, hydrology, and vegetation in the study area have been altered by those using the land for their homestead, or residents that currently live outside of the study area boundary. The property owners have diverted surface water away from their properties and onto the study area. The exact timing and purpose for the alteration is not immediately apparent, but where it can be determined, it is noted below.

B.1 Soils

Soils were found to be fairly undisturbed and true to the soil survey. There may be some disturbance to soils in the vicinity of the existing buildings, or in the open grassy field, but no major soil disturbance has occurred as any recent development took place on the perimeter and beyond the study area.

B.2 Hydrology

The hydrology of the site has been altered in a number of locations, and for an indeterminate period of time. On-site alterations have occurred on the main channel by placing a log to dam up the middle of the creek (Photo 1). The wetland headwaters has been driven through by vehicles enough that there is no distinct appearance of a wetland; rather it looks like

pockets of surface water that refuse to drain.



Photo 1 Hydrology alteration - open water pond formed by log across creek channel

Trillium Creek channel has been diverted into a pipe by the adjacent property owner north of

the project site (Photo 2).



Photo 2 Hydrology alteration - Trillium Creek diversion by resident north of study area

This effectively drains the main channel and discharges the creek outside of the private resident's property line on the central portion of the Erickson School site.

At the southwestern side of the study area, impervious surfaces, streets, and rooftops directly discharge runoff through a series of pipes and culverts to the grassy area of the study area (Photo 3).



Photo 3 Hydrology alteration - Storm water drain pipe from Bay Meadows Drive subdivision

This creates an artificially ponded area that does not infiltrate quickly in the grassy swale, and it raises the water table in some of the upland areas surrounding the discharge point (Photo 4).

B.3 Vegetation

Plant communities that exist on the project site include: deciduous broadleaf woodland; grass dominated fallow field; and conifer forest upland. There were no observed factors that altered the community types on the site except the seasonal practice of mowing the edge of the forest to attempt to minimize the blackberry species proliferation.



Photo 4 Hydrology alteration - Wet area formed by storm drainage discharging directly to project study area

Deciduous broadleaf woodland

These communities are dominated by Western crabapple (Malus fusca), red alder (Alnus rubra), hazelnut (Corylus cornuta), Oregon ash (Fraxinus latifolia), and the invasive shrub, Himalayan blackberry (Rubus discolor). The understory, while not dense, contains perennial woody shrubs and saplings that include an occasional Indian plum (Oemeleria cerasiformis), trailing blackberry (Rubus ursinus) and annual grasses (Agrostis stolonifera), sedges (Carex deweyana), ferns (Blechnum spicant) and forbs (Photos 5 and 6). Most of the forbs were still in the bud or underground during the time of the field work (February 27 and March 3, 2009), and all of the grasses were recumbent and culms were senescent. The current condition of this community in the transition zone between the broadleaf plants and mature trees is a thicket of blackberry canes, which creates an "edge effect" around the perimeter of the deciduous woodland as it transitions to upland grassland. This effect is partially the result of the maintenance mowing that has been done each year by the property owner. Mowing will not permanently remove the blackberry and actually enhances sunlight which stimulates plant growth.



Photo 5 Vegetation - Deciduous broadleaf woodland community



Photo 6 Vegetation - Deciduous Riparian forest

Grassland

A variety of grasses dominate the upland community which is a fallow hay field, relatively flat on both the north and south sides of the parcel as shown on Figure 5 Aerial Map, Appendix A.. The grasses are associated with Black hawthorn (*Crataegus douglasii*) in a few clusters within the open field (Photo 7). Grasses were old dry culms thus not distinguishable from the field survey (February 27 and March 3, 2009) Based upon a previous delineation (DEA 1993), the grasses are most likely wild oat (*Avena sativa*), common velvetgrass (*Holcus lanatus*), spreading bentgrass (*Agrostis stolonifera*) and common timothy (*Phleum pratense*) interspersed with trailing herbs such as bedstraw (*Galium triflorum*). The grass community along the southwest quadrant of the study area is dramatically altered by continual runoff from properties to the south of the parcel line (refer to section B.2 Hydrology above).



Photo 7 Vegetation - Grassland

Conifer Forest

Douglas fir (*Pseudostuga menzeisii*) dominates the coniferous forest in the center of the study area and the stand has an 80 percent canopy cover (Photo 8). The stand of conifers contains several mature Oregon white oak (*Quercus garryana*). The understory is Himalayan blackberry along the perimeter. The interior of the tree stand is typical of dense conifer with a limited shrub layer, and conifer duff groundcover, forbs and bryophytes. There are a few invasive species in the understory, blackberry, common thistle (*Cirsium vulgare*), holly (*Ilex aquifolium*), and ivy (*Hedera helix*). The conifer forest is intact with second growth 15 – 24 inch dbh elements. The interface between conifer forest and grassland is generally a thicket of blackberry. Attempt to control the blackberry by cutting or mowing has not eliminated the plant, but may actually have caused it to become more vigorous.

Rosemont Road to the west and Arena Park Subdivision to the north have allowed man to use some of the study area for dumping lawn clippings and woody debris. The core of the study area contains a swampy area where the deciduous trees have either died as snags or have toppled and created moss covered logs that cross the creek.



Photo 8 Vegetation - Conifer forest community

C. Precipitation Data and Analysis

C.1 Climate and Growing Season

The study area climate is typical of the mid-Willamette River Valley region. Average annual temperature is 45 to 55°F (7 to 13 °C) and average annual rainfall is 45 in. (1,145 mm) across much of the lowlands of the Willamette Valley. The growing season had begun on the project site as there was bud burst on woody plants and emergence of herbaceous plants from the ground. The monitoring site indicates that 50 percent of the time the air temperature is 28 °F or higher between February 17 and December 4 each year. The field work was conducted February 27 and March 3 2009 which falls within this definition of growing season.

C.2 Precipitation and NRCS WETS table Summary

OAR 141-090-0035(7)(i)

Daily precipitation records were obtained from the Oregon Climate Center for the closest precipitation monitoring station to the study area, as shown in Table 1. The Normal Precipitation was evaluated using the WETS station at Oregon City, OR6334.

Table 1 Monthly Summary of Normal and Recorded Precipitation

Category	December 2008	January 2009	February 2009	Total Water Year to Date	
Recorded Precipitation	(2.70 in.)	(4.50 in.)	(1.36 in.)	(8.56 in.)	
Precipitation Average	(0.09 in.)	(0.16 in.)	(0.05 in.)	(0.30 in.)	
Monthly Normal 30% Chance More Than 30% Chance Less Than	(8.72 in.) (5.01 in.)	(7.99 in.) (4.36 in.)	(6.54 in.) (3.86 in)	(49.50 in.) (38.21 in.)	

Note: Precipitation data obtained from the WETS station recorded at Oregon City, OR (OR6334) Oregon, Latitude: 4521 Longitude: 12236

Table 2 Daily Summary of Normal and Recorded Precipitation

Table 2. Summary of Normal and Recorded Precipitation between February 11 2009 and March 2, 2009 Portland, Oregon															
Days Before	14	13	12	11	10	9	8	7	6	5	4	3	2	1	Total
Actual precip.	trace	0	0	0.0	0.01	0.01	0.32	0.34	0.1	0.1	0	trace	0.04	0.14	1.08

Note: Precipitation data obtained from the Oregon Climate Center and was recorded at Portland Airport, PDX Stn, Latitude: 4535 Longitude: 12236

C.3 Wetland Hydrology and Analysis

The actual measured precipitation at the Oregon City station appears to be lower in the three months prior to March 2009 than total average rainfall in previous years (Table 1). However, few large precipitation events occurred on the days prior and during the site visits, so the surface water observed reflects above average conditions for the time of the assessment.

At the time of the delineations, February 27, 2009 and March 3, 2009, weather conditions were clear and cool, and overcast, light rain, and cool, respectively. The second day of the fieldwork, there had been 0.14 to 0.27 inches precipitation within the previous 24 hours. This fact could actually result in a false positive indicator for hydrology in some of the test plots and soil pits. Rain totals for Portland at the nearest WETS station were relatively higher for the previous week and between 0.01 and 0.18 inches each day for the week prior to that as shown in Table 2. Total rainfall at the gauge for March 2009 (partial month) was measured at 2.15 inches, a departure of 0.10 inches (105%) an average rainfall year. In the months prior to the field investigation, precipitation was variable and generally lower than average. Forty three percent (43%) of average rainfall occurred in February, only eightynine percent (89%) fell in January, and December saw a total of forty-seven (47%) percent of normal precipitation compared to historical average rainfall totals in the area.

D. Field Methods (site specific methods for field investigation) OAR141-090-0030, OAR141-090-0035 (7)(d-e), (g-h), (16)(a-b), (f), (d) or (g), (17), & (19-20)

This section describes the site specific methods that were employed to determine the wetland status of the study area.

- Site visit date(s): February 27, 2009 and March 3, 2009.
- Use of 1987 Corps Manual and 2008 Interim Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Western Mountains, Valleys, and Coast Region.
- Off-site data collection and observations used include aerial photographs, Google Earth, Goals 5 Mapping from the County, the West Linn Local Wetland Inventory, National Wetland Inventory, and Clackamas County soils survey. These were all collected and reviewed prior to the field work
- First observation of the study area was there is a dense overstory across much of the study area and the trees are second growth approximately 70 150 feet in height which makes aerial photography interpretation of wetlands difficult. The creek was not continuous; therefore, it was not an indicator of potential wetlands. Also, the tree stands were encroached upon by invasive blackberry vines that have formed a dense ring around the vegetated areas of the study area. Since it is an old homestead, there are patches of the study area that have been mowed or controlled by pasturing or growing hay. The wetland areas were therefore examined more closely in the lower elevations which traverse from west to east across the entire study area. The adjacent properties were examined to determine the potential for the creek to be unencumbered and have a rather well developed riparian zone free of invasive plant species.
- Fifteen sample plots were selected based upon the functional areas within the project site: wetland headwaters to the creek, areas that were described in the Local Wetland Inventory, ordinary high water of the creek, edges of the vegetative cover conifer to deciduous transition, grassy areas that were hummocky to determine if hydric soils or high water table existing in the disturbed grass lands.

- Paired plots were located at several key areas around the study area to assist in locating the upland/ wetland boundary. For some vegetation communities, a single soil pit was dug to determine soil characteristics, and to confirm that there was no subsurface hydrology.
- A sample plot that best represents the characteristics of each of the wetlands and adjacent non-wetland areas was selected and photographed.
- There were several plots taken in the seep area in the center of the study area to determine the extent of saturation throughout the portion of the site that had no defined channel. The site alterations from recent subdivision development were noted. These factors were each noted in the field notes, on data sheets, and in photographs. For purposes of the delineation, the hydrological disturbances were considered "normal circumstances".
- The field characteristics that were observed on site to indicate the ordinary high water mark (OHWM) was the top of bank on either side of the narrow channel, flagged and surveyed in interpolated between flags.
- The wetland areas that appeared in the Local Wetland Inventory were not observed in the exact locations during the field investigation. Many of the dominant plant species were not forested wetlands species, but rather, were upland conifer forest plants typical of the Pacific Northwest Willamette Valley plant association. After careful examination of the entire study area, it became apparent that the springs and seeps arising from the geology of the specific site have formed a swampy area that may increase or decrease in size from year to year. Moreover, areas where the hydrology is being enhanced by the continuous flooding of the southern part of the study area from manmade nonpoint and point surface water runoff discharges from adjacent properties was documented.

D.1 Soils

Soils at each representative wetland sample point were typically inspected to a depth of 40 to 50 cm (16 to 20 in) to determine the presence or absence of hydric soils (wetland conditions). Soil hue, value, and chroma were determined using Munsell Soil Color Charts (Munsell Color Services 1998 with supplemental information about soil features from the Corps Supplemental Manual April 2008.

At each sample location for each soil horizon, the moist soil color, texture, and presence of redoximorphic features was noted. Most of the soil was saturated so it was taken from the field and allowed to oxidize if it was reduced. Changes in soil matrix color were noted and distinct or prominent iron redox concentrations were described.

The entire horizon of the study area was observed to determine if there appeared to be areas that were not native soil, but may have been used for fill or extraction of material. The study area was examined for problematic soils as described in Part 5 Difficult Wetland Situations, Interim Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Western Mountains, Valleys, and Coast Region (Corps of Engineers April 2008). No problematic soils were found.

D.2 Hydrology

Hydrology was evaluated in various ways throughout the study area. First the creek was located by examining the flow, channel shape and ordinary high water mark at the east end of the study area as the creek flows off the property and through a culvert under the road that demarks the eastern boundary of the study area. Surface hydrology was then noted and photographed in a range of sample points across the study area. Places where the surface ponding was obviously linked to a manmade feature, it was noted. Hydrology was also determined from test pits, noting saturation in the top 12 inches or a high water table. Where the pit did not fill up with water within 30 minutes, soil was returned to the pit and the surface level was returned to it's original state. Some test pits did not hold their shape as the entire soil was unsolidified muck. Secondary indicators were used where primary features were not evident (i.e., geomorphic factors, drainage patterns, water stained leaves).

D.3 Vegetation

The vegetation was identified and determined the various indicators using the USDA Natural Resources Conservation Service 2008 PLANTS Database, Wetland Plants of the Pacific Northwest (Cooke 1997), and Pacific Northwest Flora (Hitchcock & Cronquist 1973). The methods used were as described in the Interim Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Western Mountains, Valleys and Coast Region (Corps of Engineers April 2008). Dominance was typically the way the hydrophytic plant status was assessed, although some of the plants within the quadrants were upland plants. Notes were taken of the measures that may have altered the plant species mix, such as mowing, clearing, and/or agricultural field that is routinely plowed/seeded. Also, there were many plants still in the bud or seed, and/or died back from previous years (i.e. grasses).

At each sample point, the percent cover for each dominant species in the plot area was visually estimated and recorded. The average sample point has a 1.5-m (5-ft) radius for herbs, saplings, and shrubs, and a 9-m (30-ft) radius for trees and woody vines. In most case plant coverage was less than 100% as the trees and shrubs are open canopy and spaced fairly well apart. However in a few cases when percent coverage per strata was greater than 100 percent, the percentages were normalized prior to determining the dominant species.

E. Description of All Wetlands & Other Non-Wetland Waters OAR141-090-0035 (2), (7)(b), & (17)

Based on the available references maps and results of the field delineation, the wetland area within the proposed study area (19.5 acres) is approximately 2.92 acres or 15 percent (%) of the project site. Of the 2.92 acres of wetlands, the following types are present: deciduous woodland wetlands (Wetland A - 1.86 acres) and forested seep wetland (Wetland B - 1.04 acres). Approximately 959 lineal feet of Water 1 Trillium Creek is also within the study area with Wetland C as 0.02 acres of riverine wetlands located below the ordinary high water mark (OHWM) on the eastern 475 feet of the creek channel, where the OHWM is apparent. Two other water features are ditches that occur in the study area: Water 2 is a 256 lineal foot stormwater conveyance (0.006 acres based upon a mean width of 1 foot) and Water 3 is a 326.8 lineal foot drainage ditch (0.008 acres based upon mean width of 1 foot)

which originates under the Rosemont Road and conveys surface water at precipitation events. This ditch was not flowing on the field observation days, i.e., February 27th, March 3rd and April 14th.

E.1 Wetlands

Wetland A (1.86 aces) is a deciduous forested wetland that serves as the headwaters where the surface waters begin to gather to form the first order stream that eventually has enough flow and velocity to form a distinct channel. The palustrine forested broadleaved deciduous wetland is irregular in size and approximately 1.86 acres (Cowardin 1976). It is a depressional open feature that has a high water table and saturation within the top 12 inches of the surface. The wetland reflects severe and recurrent disturbance by the presence of invasive blackberry thickets, holly, English ivy and other forbs typical of the urban areas within the Willamette Valley. In addition to the disturbance to the native flora, the wetland has been flooded by at least two, maybe three, manmade inflow from adjacent and surrounding slope, i.e Rosemont Road, Bay Meadows Drive and impervious surfaces of that subdivision, and residence on Tax Lot 12600. These regular additions to surface runoff create an artificially induced hydrological regime super saturated soils and higher water table. The boundaries of Wetland A were determined by a discrete vegetation line and soil test pits in north, south, east, west portions of the vegetated area. Observations of vegetation change and change in soil texture and color to a depth of 50 cm was key to establishing the edge of wetland since the hydrology was present at most of the observation points. Please refer to Appendix B: Data Forms and Appendix C: Ground Level Photographs for more detail about Wetland A.

Wetland B (1.04 acres) is a naturally occurring deciduous and shrub/scrub wetland with some emergent vegetation that is fed from underground springs, that can be observed under the groundcover and leaf litter. The springs form narrow ill-defined channels that flow toward the creek channel, creating a swamp in the center of the study area. The wetland is a depressional open system according to the hydrogeomorphic (HGM) classification of wetlands, and it is primarily a palustrine forested deciduous system (PFO1), with some dead snags or downed trees in the internal swampy areas near the creek channel (PFO5).

Field characteristics, vegetation demarcation, soil type, and hydrology were used in determining the wetland/upland boundary. Slope and topography were also an indication of edge of the wetland. The areas directly north and south of the Wetland B were noticeably higher elevation and did not qualify as wetland soils or vegetation.

A single anomaly was discovered in the portion of Wetland B that extends offsite where the creek channel and surrounding wetland were diverted into the study area effectively draining the residential property (Tax Lot 11000 on Martin Court) onto a the north central portion of Wetland B. This artificially alters the hydrology of the project site. The boundary of wetland B was determined by a change in vegetation and soil test pits in north, south, east, and west portions of the vegetated area. Observations of vegetation change and change in soil texture and color (matrix 7.5 YR with no redoximorphic features) to a depth of 50 cm was key to establishing the edge of upland since the hydrology was present at most of the

observation points. Please refer to Appendix B: Data Forms and Appendix C: Ground Level Photographs for more detail about Wetland B.

Wetland C (0.02 acres) is a 1-2.5 foot wide channel with a 1 foot depth on average, and the area between OHWM for approximately 479 feet of the channel that extends from the seep area of Wetland B to the east parcel boundary of the project site and study area. It is a riverine slope HGM classification, and a riverine intermittent unconsolidated bottom wetland with mud substrate (R4UB3), deciduous shrubs, annual forbs and grasses, or sedges throughout. The main features of this wetland are deciduous riparian vegetation with FACW or OBL indicators and thick saturated soils with hydric characteristics. The boundaries of Wetland C were determined by a topographic line and soil test pits in north and south portions of the vegetated corridor of the creek. Observations of a distinct change in vegetation and change in soil texture and color to a depth of 50 cm and the lack of hydrologic features water stained leaves or saturation was key to establishing the edge of upland conifer forest. Approximately 959 lineal feet of Water 1 Trillium Creek is also within the study area with Wetland C as 0.02 acres of riverine wetlands located below the ordinary high water mark (OHWM) on the eastern 475 feet of the creek channel, where the OHWM is apparent. Please refer to Section E. 2 below for more detail on waters of the study area. Also, refer to Appendix B: Data Forms and Appendix C: Ground Level Photographs for more detail about Wetland C.

Table 3 Wetlands Delineated within Project

Wetland	Dominant Cowardin Class	Acres Within Study Area	Sample Plot(s) (names)	Basis for Potential DSL Jurisdiction	HGM Classification
A	PFOE Palustrine Forested; Seasonally Flooded/Saturat 'ed	1.86	A1, A2, A3, A4	Vegetation indicators and soil texture	Depressional Open
В	PFOY Palustrine Forested; Saturated Seminpermanen t Seasonal	1.04	B1, B2, B3, B4 B5	Hydrophytic vegetation, super saturated soil and redoxomorphic features in the soil	Depressional Open
С	R4UB3 Riverine, Intermittent Unconsolidated Bottom Mud	0.02	C1, C2, C3 and TC1, TC2, TC3, TC4, TC5	Open water flowing; surface has water and drift marks	Riverine Slope

E.1.1 Wetland A Deciduous Forested Wetlands

Wetland A was determined to qualify as a wetland because of dominance of facultative wet species (e.g. crabapple, red alder, Oregon ash, small-fruited bulrush) and one prevalent obligate species (False hellebore). These plants were common in the center of the wetland area.. The entire perimeter of the wetland, however, was a dense thicket of Himalayan

blackberry which is considered a prohibited plant species within the City of Portland's Plant List (Bureau of Planning 1998). This dense homogeneous coverage made it difficult to determine the true plant dominance other than blackberry at several of the sample points. Soil sampled from 8 inches in the pit had a low chroma (10YR 4/1). It was determined that this was a reduced matrix when this sample was exposed to air and the color changed to 10YR 2/1, and common distinct redox concentrations (7.5YR 5/6) were evident. After 5 minutes, free water level was observed to raise to within 4 inches of the surface of the pit. A distinct sulfur odor was associated with the soil pit A4. Boundaries of Wetland A were also compared with the size and shape of the plot mapped within the Local Wetland Inventory. They generally conformed to the LWI line; based primarily on the mature deciduous tree vegetation signature. Soils at the sample plots conformed to the characteristics of the mapped soil series phase.

E.1.2 Wetland B Forested Seep/Springs Wetland

Wetland B was determined to qualify as a wetland because of dominance of one prevalent obligate species (False hellebore), soft rush (*Juncus effuses*), creeping buttercup (*Ranunculus repens*). Snags and downed mature trees demonstrate that the site may have been drier in previous years. The extreme saturation that occurs in Wetland B is from groundwater seeps and springs. Soil sampled from top 5 inches in the pit had a low chroma (10YR 4/1) and distinct redox concentrations abundance 15% (7.5YR 5/6). The hydrology was the most obvious feature as there were numerous small channels that flowed toward the rather ill formed Trillium Creek. Other places springs erupted from subsurface and others there was no surface expression but the soil was mucky and saturated to depth of 50 cm. . Boundaries of Wetland B were also compared with the size and shape of the plot mapped within the Local Wetland Inventory. They generally conformed to the LWI line; based primarily on the mature deciduous tree vegetation signature. Soils at the sample plots conformed to the characteristics of the mapped soil series phase.

E.1.3 Wetland C Riverine Intermittent System

Wetland C was determined to qualify as a wetland because of dominance of facultative wet species typical of the Willamette Valley bottomland riparian vegetation communities (e.g. Oregon ash, blue Elderberry, red alder, Western Crabapple), and forbs such as creeping buttercup (*Ranunculus repens*) prevalent obligate species (False hellebore). Soil sampled from 8 inches in the pit had a low chroma (10YR 4/1). Boundaries of Wetland C were also compared with the size and shape of the plot mapped within the Local Wetland Inventory. The actual wetland boundary is along the creek and does not extend south into the conifer forest area nor does it extend up the slope to the north of the creek channel. Therefore, the mapped area of Wetland C is narrower and farther south than the plot shown on the LWI. Please refer to the LWI figure that also includes the delineated boundary. The vegetation change is less distinct than in Wetlan B or A; therefore, soil color, moisture, texture, was used as the distinguishing factor for wetland/upland boundary. Several soil samples were taken in the conifer forest that were distinctly lighter in color and had no redox features (soil pit UP-2). Soils at the sample plots conformed to the characteristics of the mapped soil series phase.

E.2 Waters of the State/U.S.

Water 1, Trillium Creek, a Water of the State, extends off-site. At the Tax Lot 11000 parcel line just north of the study area boundary, it flows under a fence onto an adjacent parcel not within the study area. A portion of the channel extends off site in the northwest portion of the study area as it flows into a private residence below the fence line, then is diverted to a pipe and discharged off the property back into the Erickson School site property. At the eastern edge of the study area, the creek (Water 1) flows through a culvert under the Hiddens Springs Court toward Santa Anita, where it daylights into a free flowing channel that has been well maintained as a creek and riparian zone within a deciduous broadleaf woodland. This was confirmed by field evidence from walking the stream, and documented in photographs as shown in Appendix C. The Oregon Sreamflow Duration Field Assessment Method Interim Version March 2009 was used to determine the status of Trillium Creek. Please refer to the form at the front of this report. Trillium Creek is not a fish bearing stream. The National Marine Fisheries Service and the Oregon Natural Heritage Information Center were consulted on the presence of threatened or endangered fish, wildlife and plant species. No fish were listed in the project study area; the species lists are included in Appendix D.

Two other water features area ditches that occur in the study area: Water 2 is a 256 lineal foot stormwater conveyance (0.006 acres based upon a mean width of 1 foot) and Water 3 is a 326.8 lineal foot drainage ditch (0.008 acres based upon mean width of 1 foot) which originates under the Rosemont Road and conveys surface water at precipitation events. This ditch was not flowing on the field observation days, i.e., February 27th, March 3rd and April 14th.

Table 4 Water-Resources Identified Within the Project

Water No.	Туре	Width of stream at OHW	OHW field features	Receiving water body	Basis for Potential DSL Jurisdiction
1.	Trillium Creek, Intermittent	1 – 3 feet wide 959 feet long, channel ill- defined in seep areas	Change in vegetation to mud substrate	Flows into Willamette River	Intermittent stream (no fish observed in waterway; located one stream order above fish bearing stream)
2	Stormwater Conveyance to Trillium Creek	Approx.1.0 foot wide, 256 feet long 0.006 acres	Grass vegetation line	Flows into Trillium Creek, an intermittent waterway	Intermittent (seasonal and controlled by local precipitation)
3	Ditch under Rosemont Road from box culvert	Approx. 0.5 feet wide, 326.8 feet long; 0.008 acres	Understory vegetation line	Flows into Trillium Creek, an intermittent waterway	Intermittent (seasonal and controlled by local precipitation)

F. Deviation from LWI or NWI

OAR141-090-0035 (16)(e)

The wetlands which occur in the study area appear on the West Linn Local Wetland Inventory (LWI) map, but do not appear on the National Wetland Inventory (NWI). The nearest wetlands shown on the NWI are the Willamette River, riverine and mapped as (R1UVB). Although the LWI is more accurate to showing the forested wetland and the creek running through the site, there are a few discrepancies between the delineated boundary and the LWI boundary.

The discrepancies occur because the method for preparing the LWI is coarse grained and does not take into account terrain and type of vegetation. The discrepancies found are not significantly different from the LWI. In general, the floodplain wetlands near the creek are narrower and farther north than shown on the LWI map because the channel is well formed, approximately 24 inches wide and up to 20 inches deep between Wetland B and the east parcel boundary. The channel is distinct and was flowing at 3–7 cfs for most of the corridor. Because of this defined flow, there were no off channel wetlands along this portion of the creek and the vegetation and soils suggested that the community around the channel was riparian habitat and not wetland. Another location that was determined to be different from the LWI is in a highly disturbed portion of the study area, the southern quadrant of the study area near the Rosemont Road. The hydrology is artificially increased in this area because of the drainage from developed properties to the south of the parcel line between Rosemont Road and Bay Meadows Drive.

G. Mapping Method

(Including mapping precision estimate) OAR141-090-0035 (7)(f), (11), (12), (13), (18), & (22)

Sample plots and soil test pits were identified on the ground with stakes, wetland boundaries by flagging, and key features for the wetland map were professionally surveyed one day after field sampling and flagging was completed. On a field visit with the design team approximately two weeks after the land survey was conducted, it was discovered that the the stakes were individually pulled up and stock piled by outside parties.

H. Additional Information

The Oregon Sreamflow Duration Field Assessment Method was used to determine the status of Trillium Creek. The test for streamflow duration was conducted part of this study and Trillium Creek was determined to be intermittent as demonstrated in the Oregon Streamflow Duration Assessment shown at the front of this report. Trillium Creek is not a fish bearing stream. The National Marine Fisheries Service and the Oregon Natural Heritage Information Center were consulted on the presence of threatened or endangered fish, wildlife and plant species. No fish were listed in the project study area; the species lists are included in Appendix D. The stormwater conveyance and other small waterway are definitely artificially created waters but may meet the definition of wetlands as defined in OAR141-090-0015(9-12)

Water	Table 13. C	Receiving water body	More than 10 foot channel width?	es Identified v Fish Presence	Contiguou s with wetlands? (Wetland Name)	Jurisdictional by DSL?
Trillium Creek	Tributary stream	Willamette River	No	No ¹	Yes (Wetlands A and B)	Yes
Unnamed Ditch 1	Stormwater Conveyance	Trillium Creek	No	No ²	Yes (Wetland A)	Yes
Unnamed Ditch 2	Ditch under Rosemont Road	Trillium Creek	No	No ²	Yes	Yes

I. Results and Conclusions

OAR141-090-0035 (7)(j) The results and conclusions of the investigation.

Site investigations revealed 2.88 acres of wetland and 0.03 acres of water features within the study area. The main water is Trillium Creek, a first order tributary to the Willamette River, and a single channel that is fed by a variety of sources from offsite and underground springs. Two artificially fed channels occur to the west and the south of the headwaters of Trillium Creek, which have been called out as separate water features since they may not qualify as jurisdictional – Water 2 Stormwater Conveyance and Water 3 Ditch under the Rosemont Road. There are three wetlands or special aquatic sites that are potentially jurisdictional, totaling 2.88 acres. These wetlands are contiguous, but were labeled and measured separately for ease of discussion and because they are different in terms of values and functions for the ecosystem.

After careful examination of the entire study area, it became apparent that the springs and seeps arising from the geology of the specific site have formed a swampy area that may increase or decrease in size from year to year. Moreover, areas where the hydrology is being enhanced by the continuous flooding of the southern part of the study area from manmade nonpoint and point surface water runoff discharges from adjacent properties was documented.

Table 5 Project Summary of Wetland Types & Acres

Table 5. Project Summary Wetland and Water Types & Acres					
Resource Type	Area (acres)				
Water 1 Trillium Creek channel	0.02				
Water 2 Stormwater Conveyance	0.006				
Water 3 Ditch under Rosemont Rd	0.008				
Wetland A Deciduous Woodland Headwaters	1.86				
Wetland B Deciduous Seep Woodland	1.04				
Wetland C Riverine slope overflow	0.02				
Total	2.95				

J. Disclaimer Statement

OAR141-090-0035 (7)(k)

This report documents the investigation, best professional judgment, and conclusions of the investigators. It should be considered a Preliminary Jurisdictional Determination and used at your own risk until it has been approved in writing by the Oregon Department of State Lands in accordance with OAR 141-090-0005 through 141-090-0055.

Appendix A. Maps

Figure 1 Location Map

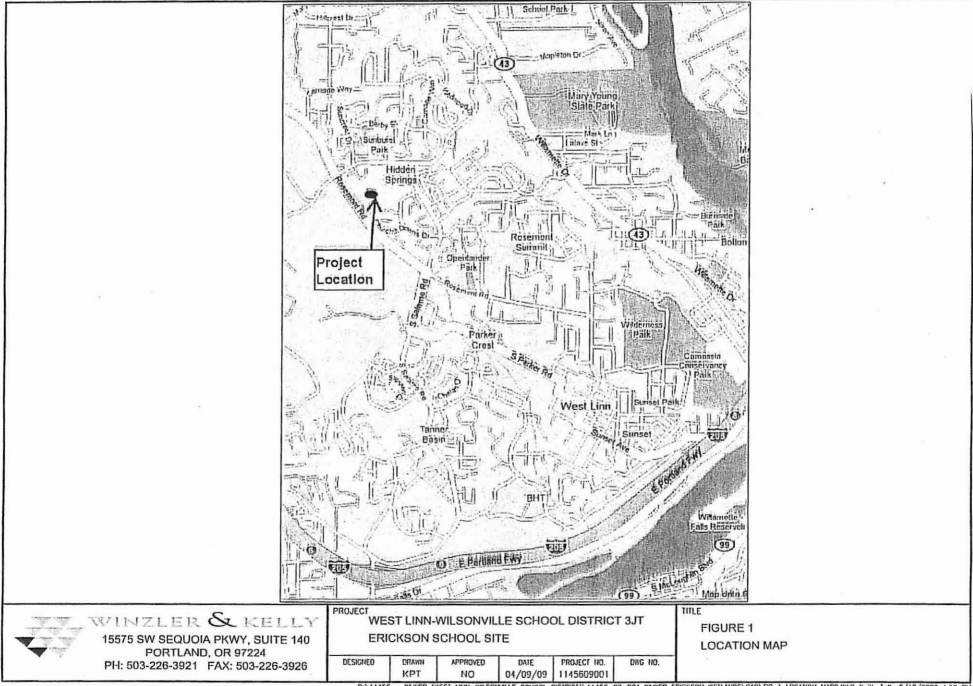
Figure 2 Tax Lot Map

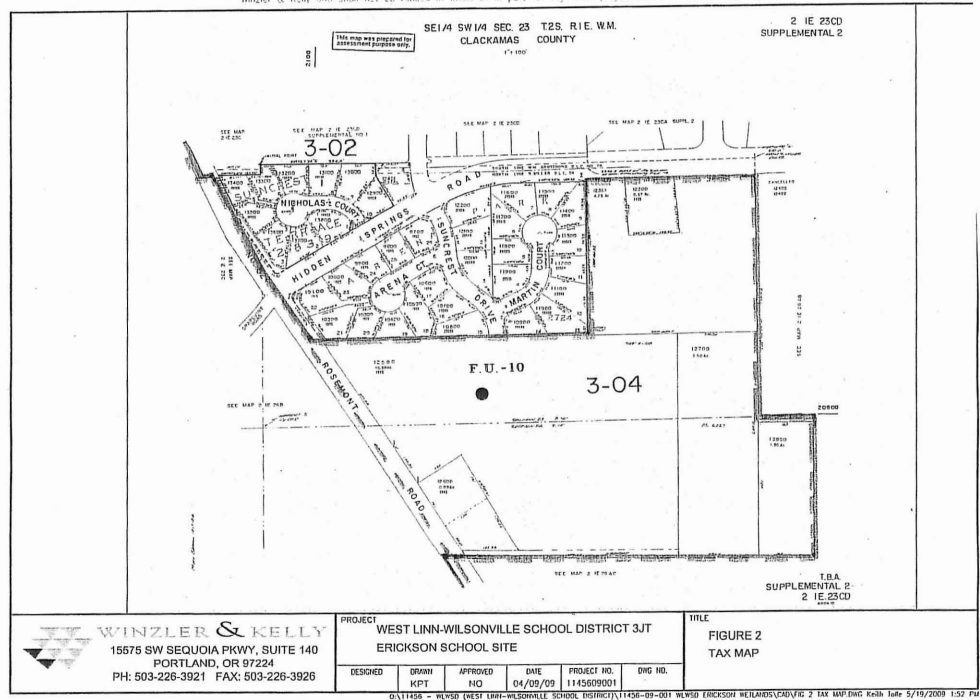
Figure 3 West Linn Local Wetland Inventory (LWI) Map

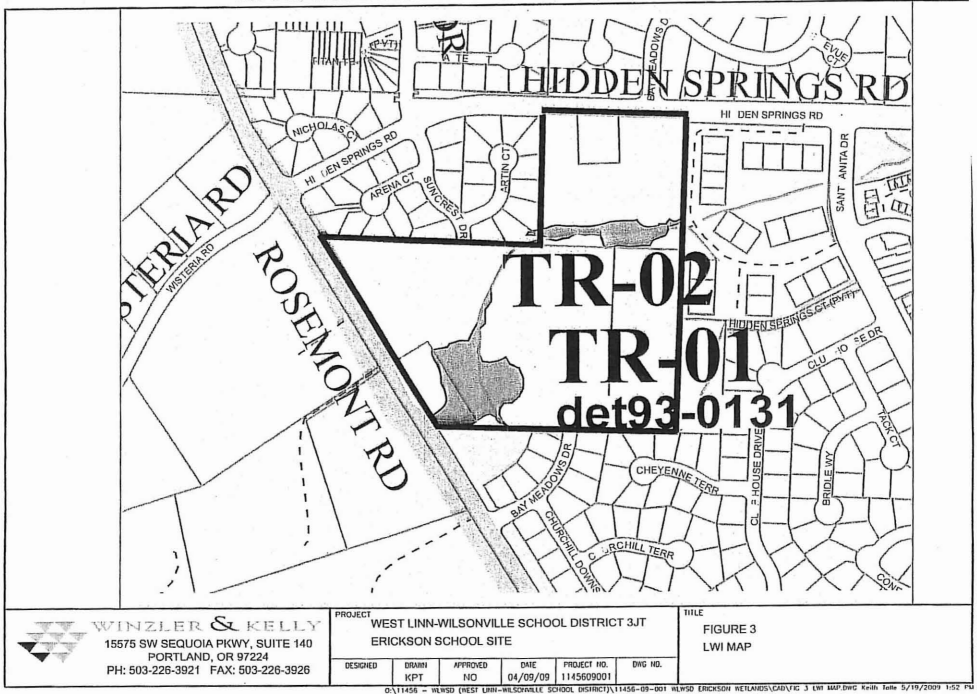
Figure 4 Clackamas County Soil Survey Map

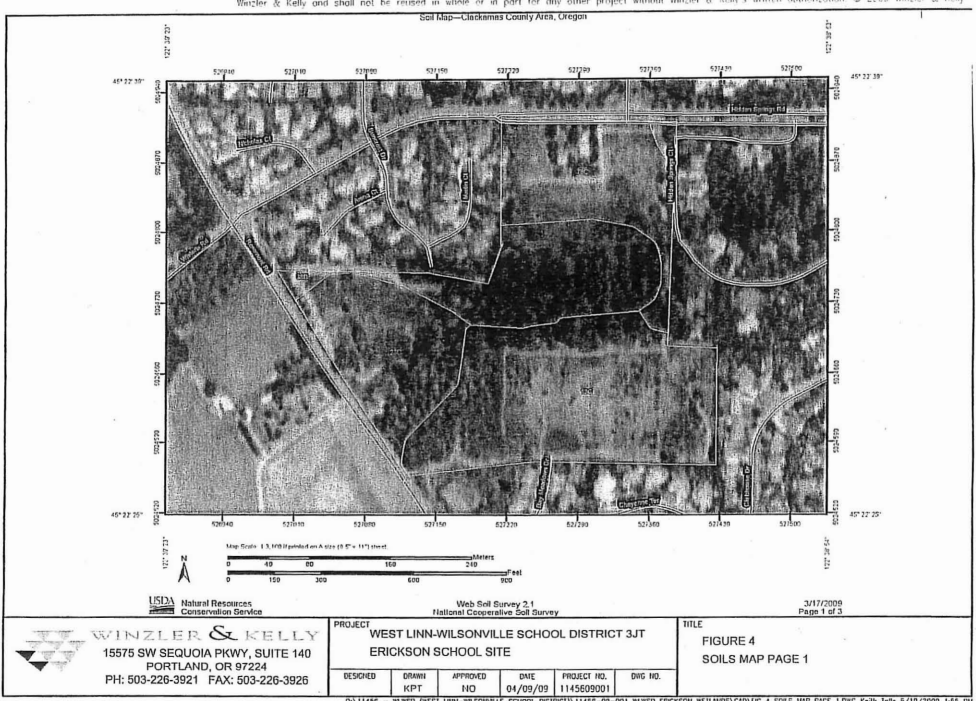
Figure 5 Aerial Photograph

Figure 6 Wetland/Waters Delineation Map









Reuse of Documents: This document and the ideas and designs incorporated herein, as an instrument of professional service, is the property of Winzler & Kelly and shall not be reused in whole or in part for any other project without Winzler & Kelly's written authorization. © 2009 Winzler & Kelly Soil Map-Clackamas County Area, Oregon MAP INFORMATION MAP LEGEND Map Scale: 1:3,100 if printed on A size (8.5" × 11") sheet. Area of Interest (AOI) Very Stony Spot Area of Interest (AOI) The soil surveys that comprise your AOI were mapped at 1:20,000. Wet Spct Solls Please rely on the bar scale on each map sheet for accurate map Other Soil Map Units Special Line Features Special Point Features Source of Map: Natural Resources Conservation Service 12 Gully Web Soil Survey URL: http://webscilsurvey.nrcs.usda.gov Blowout 111 Short Steep Slope Coordinate System: UTM Zone 10N NAD83 Borrow Pit X Other This product is generated from the USDA-NRCS certified data as of Clay Spot the version date(s) listed below. Political Features Closed Depression 0 Seil Survey Area: Clacknmas County Area, Oregon Survey Area Data: Version 4, Dec 22, 2006 Gravel Fit Water Features Gravelly Spot Oceans Date(s) aerial images were photographed: B/3/2005 EF Landfill Streams and Canals The orthopholo or other base map on which the soil lines were 0 compiled and digilized probably differs from the background Lava Flow Transportation imagery displayed on these maps. As a result, some minor shifting 174 of map unit boundaries may be evident. March or swamp Interstate Highways Mine or Quarry US Routes Miscellaneous Water 3030 Major Roads Peropoial Water Local Roads Rock Outeren Saline Spot Sandy Spot Severely Eroded Spot Sinkhele Slide or Slip Sode Spot Spell Area Stony Spot 3/17/2009 Natural Resources Web Scil Survey 2.1 Conservation Service Page 2 of 3 National Cooperative Soil Survey PROJECT TITLE WEST LINN-WILSONVILLE SCHOOL DISTRICT 3JT FIGURE 4 ERICKSON SCHOOL SITE 15575 SW SEQUOIA PKWY, SUITE 140 SOILS MAP PAGE 2 PORTLAND, OR 97224



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DESIGNED DRAWN APPROVED DATE PROJECT NO. DWG NO. 04/09/09 1145609001

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Soil Map-Clackamas County Area, Oregon

Map Unit Legend

A CONTRACTOR	ciāckamas County Ataa, Orego	H (OR610)	
Map Unit Symbol	Map Unit Name	Acres III Aol	- Petcent of Adl
13C	Cascade silt loam, 8 to 15 percent slopes	9.5	40,9%
23C	Cornelius sill Jopin, 8 to 15 percent slopes	4.5	19.6%
36B	Hardscrabble silt loam, 2 to 7 percent slopes	4.6	19.9%
78C	Saum silt loam, 8 to 15 percent slopes	4.6	19.7%
Totals for Area of Inter	ost	23.2	100.0%

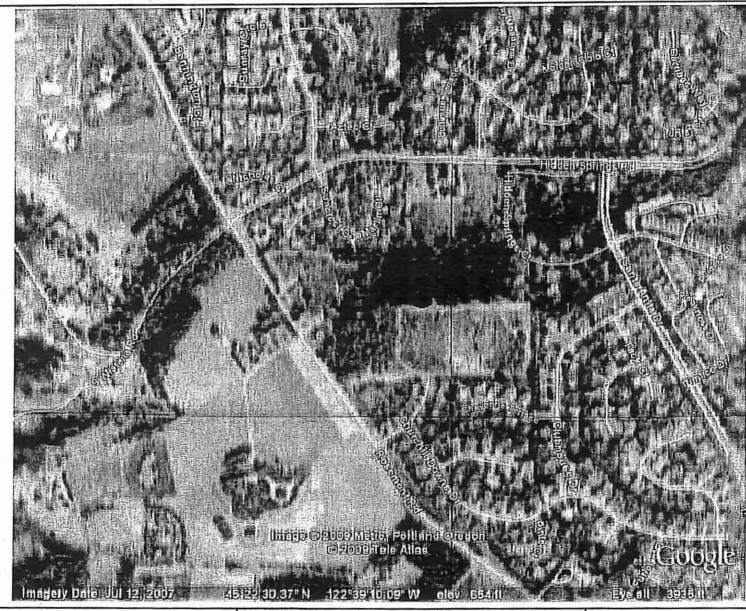
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WEST LINN-WILSONVILLE SCHOOL DISTRICT 3JT ERICKSON SCHOOL SITE

 TITLE

FIGURE 4 SOILS MAP PAGE 3



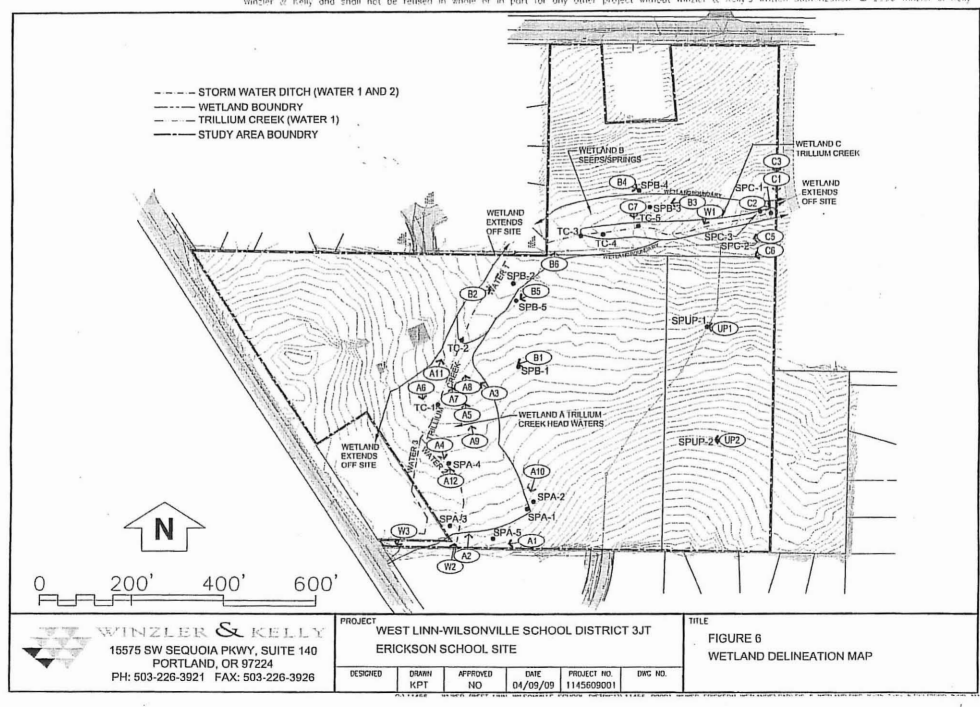


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15575 SW SEQUOIA PKWY, SUITE 140 PORTLAND, OR 97224 PH: 503-226-3921 FAX: 503-226-3926 WEST LINN-WILSONVILLE SCHOOL DISTRICT 3JT ERICKSON SCHOOL SITE

 FIGURE 5
ARIAL PHOTO

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Appendix B. Wetland Field Data Forms

Erickson Wetlands
Photo A1 Southern Edge of Wetland A



Photo A2 Wetland A Sample Plot A-1 Wetland Perimeter Lined by Himalayan Blackberry



Erickson Wetlands
Photo A3 Wetland A and B Transition Area

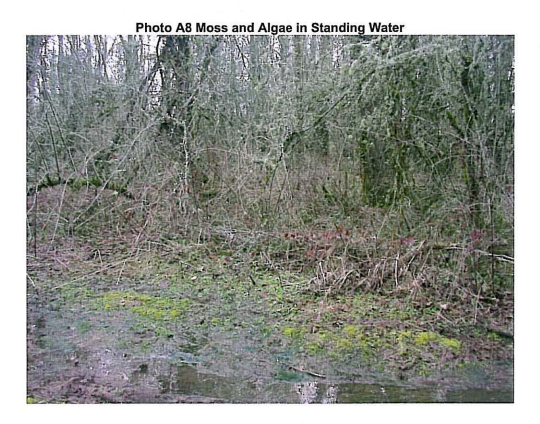


Erickson Wetlands Photo A5 Looking North from SP TC-1









Erickson Wetlands
Photo A9 Wetland A Trillium Creek Headwaters



Photo A11 Obligate Wetland Plant False Hellebore (Veratrum californica)

Erickson Wetlands
Photo A12 Wetland A Groundwater Recharge in Headwaters Area at SP A-4





Erickson Wetlands
Photo B3a Sample Plot SP B-3 Inundation Within 5 Inches of Surface







Erickson Wetlands
Photo B4 Sample Plot SP B-4 Looking East Soil Pit B-4 Looking North





Erickson Wetlands Photo B6 Wetland B Vegetation





Erickson Wetlands
Photo C2 Sample Plot SP C-2 Vegetation



Photo C3 Gleyed Soils at SP C-1



Erickson Wetlands Photo C4 Catkins on Deciduous Tree



Photo C5 Sample Plot SPC-2 Upland Soil Pit



Erickson Wetlands Photo C6 Sample plot SP C-2 Non-Hydric Soils







Erickson Wetlands
Photo UP1 Sample Plot SP UP-2 Lower Strata



Photo UP2 Sample Plot SP UP-2 in Grassy Field

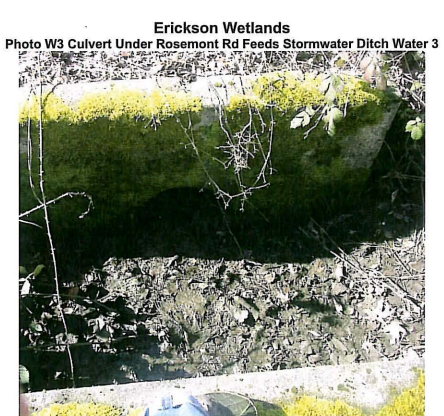


Erickson Wetlands
Photo W1 Water 1 -Ordinary High Water Elevation Trilium Creek Februrary 2009



Photo W2 - Hidden Springs Stormwater Conveyance





Project/Site:Erickson Site PS City/County:	West Linn/Clackamas	Sampling Date:2009
Applicant/Owner: West Linn Wilsonville School District		State: OR Sampling Point: A
Investigator(s): NO. JT	Section, Township,	Range: T12N R5E Sec
Landform (hillslope, terrace, etc.): flat Lield	_ Local relief (concave, cr	onvex, none): 🖊 ১ / ୧ Slope (%):
Subregion (LRR): Lat:	45*22.8	Long: 122°39.4 Datum:
Soil Map Unit Name: 100 Lde Silt loam		NWI classification:
Are climatic / hydrologic conditions on the site typical for this time of y	/ear? Yes 🗸 No _	(If no, explain in Remarks.)
Are Vegetation X . Soil, or Hydrology significant	ly disturbed? Are "N	Normal Circumstances" present? Yes 🗡 No
-Are Vegetation, Soil, or Hydrology naturally p	roblematic? (If nee	eded, explain any answers in Remarks.)
SUMMARY OF FINDINGS - Attach site map showing	ig sampling point lo	cations, transects, important features, etc.
Hydrophytic Vegetation Present? Yes No No Hydric Soil Present? Yes X No	is the Sampled	NACTION .
Wetland Hydrology Present? Yes No	within a Wetland	d? Yes <u>✓</u> No
Remarks:		
trydic characteristics are present by	it weak - b	ladeberry har been "mile and"
	duminite the	edgalor the firesto in the Hand
VEGETATION – Úse scientific names of plants.		
Tree Stratum (Plot size: 10 1 0) Absolut	te Dominant Indicator	Dominance Test worksheet:
1. None		Number of Dominant Species That Are OBL, FACW, or FAC:O(A)
2		Total Number of Dominant
3		Species Across All Strata: (B)
4		Percent of Dominant Species
Saplino/Shrub Stratum (Plot size: 5 × 5)	_ = Total Cover	That Are OBL, FACW, or FAC:O (A/B)
1. KUDI	- FACU	Prevalence Index worksheet:
2.		Total % Cover of: Multiply by:
3		OBL species x 1 =
4		FACW species x 2 =
5		FAC species x 3 =
,	= Total Cover	FACU species x 4 =
Herb Stratum (Plot size:)		UPL species x 5 =
1. None		Column Totals: (A) (B)
3	- 	Prevalence Index = B/A =
4		Hydrophytic Vegetation Indicators:
5		Dominance Test is >50%
6		Prevalence Index is ≤3.0 ^t
7		Morphological Adaptations¹ (Provide supporting data in Remarks or on a separate sheet)
8		Wetland Non-Vascular Plants ¹
9		Problematic Hydrophytic Vegetation¹ (Explain)
10.		Indicators of hydric soil and welland hydrology must
11	= Total Cover	be present, unless disturbed or problematic.
Woody Vine Stratum (Plot size:)	= I otal Cover	
1. hone-		Hydrophytic
2		Vegetation Present? Yes No
% Bare Ground in Herb Stratum	= Total Cover	NO.
Remarks:		
disturbance in vegetation may	Libe Planter	ted competition to later to
ousturbance in vegetation may	Lake - WILLS	. Competition is the dead they

Sampling Point:	A -1	
Sampling Point:	()	

C	-	11	
J	u	ш	

	oth needed to docume	iit tile illui	Catol 0	Commi	the absence	or indicators.)
Depth Matrix		eatures				
(inches) Color (moist) %	Color (moist)		ype'	Loc ²	Texture	Remarks
0-5 10423/3 90	7.542213	10	<u>_</u> .	PL	SL	10W Chrond 5
5-10 1042 4/3 90	7.542312	20 (C	PL		low chromis
10-15 1042 4/4 80					CL	muche
1						
						
·						
Type: C=Concentration, D=Depletion, RM				d Sand Gra		cation: PL=Pore Lining, M=Matrix.
Hydric Soil Indicators: (Applicable to al)			ors for Problematic Hydric Soils ¹ :
Histosol (A1) Histic Epipedon (A2)	Sandy Redox (S5 Stripped Matrix (S	-				n Muck (A10) I Parent Material (TF2)
Black Histic (A3)	Loamy Mucky Mir	The state of the s	except	MLRA 1)		er (Explain in Remarks)
Hydrogen Sulfide (A4)	Loamy Gleyed Ma				_	, , , , , , , , , , , , , , , , , , , ,
Depleted Below Dark Surface (A11)	Depleted Matrix (F3)				
Thick Dark Surface (A12)	Redox Dark Surfa	THE RESERVE TO SERVE THE PARTY OF THE PARTY				ors of hydrophytic vegetation and
Sandy Mucky Mineral (S1)	Depleted Dark St	320 050				and hydrology must be present,
Sandy Gleyed Matrix (S4) Restrictive Layer (if present):	Redox Depressio	115 (ГО)	-		unies	ss disturbed or problematic.
Type: NA						
Depth (inches):					Hydric Soil	Present? Yes X No
Remarks:			-		Tiyano don	11000III 100 <u>17 </u>
Tromans.						
HYDROLOGY						
Wetland Hydrology Indicators:						
Primary Indicators (minimum of one requir					1000	ndary Indicators (2 or more required)
Surface Water (A1)	Water-Stain		(B9) (ex	cept MLR	V	Vater-Stained Leaves (B9) (MLRA 1, 2,
X High Water Table (A2)	1, 2, 4A,					4A, and 4B)
K Saturation (A3)	Salt Crust (E					
Water Marks (B1)			20020			Orainage Patterns (B10)
0 11 10 10 10 10 10 10 10 10 10 10 10 10		rtebrates (E	((6)		0	Orainage Patterns (B10) Ory-Season Water Table (C2)
Sediment Deposits (B2)	Hydrogen S	ulfide Odor	(C1)	I fuina Dan	s	Orainage Patterns (B10) Ory-Season Water Table (C2) Saturation Visible on Aerial Imagery (C9)
Drift Deposits (B3)	Hydrogen S Oxidized Rh	ulfide Odor izospheres	(C1) along l		0 5 is (C3) 0	Orainage Patterns (B10) Ory-Season Water Table (C2) Saturation Visible on Aerial Imagery (C9) Geomorphic Position (D2)
Drift Deposits (B3) Algal Mat or Crust (B4)	Hydrogen SOxidized RhPresence of	ulfide Odor izospheres Reduced li	(C1) along i ron (C4)	5 is (C3) 5	Orainage Patterns (B10) Ory-Season Water Table (C2) Saturation Visible on Aerial Imagery (C9) Geomorphic Position (D2) Shallow Aquitard (D3)
Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5)	Hydrogen SOxidized RhPresence ofRecent Iron	ulfide Odor izospheres Reduced li Reduction	(C1) along l ron (C4 in Tilled) I Soils (C6	5 ts (C3) 6 5	Orainage Patterns (B10) Ory-Season Water Table (C2) Saturation Visible on Aerial Imagery (C9) Geomorphic Position (D2) Shallow Aquitard (D3) FAC-Neutral Test (D5)
Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Surface Soil Cracks (B6)	Hydrogen SOxidized RhPresence ofRecent IronStunted or S	ulfide Odor izospheres Reduced li Reduction itressed Pla	(C1) along i ron (C4 in Tilled) I Soils (C6	C S ts (C3) S S	Oralnage Patterns (B10) Ory-Season Water Table (C2) Saturation Visible on Aerial Imagery (C9) Geomorphic Position (D2) Shallow Aquitard (D3) FAC-Neutral Test (D5) Raised Ant Mounds (D6) (LRR A)
Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5)	Hydrogen S Oxidized Rh Presence of Recent Iron Stunted or S Other (Expla	ulfide Odor izospheres Reduced li Reduction itressed Pla	(C1) along i ron (C4 in Tilled) I Soils (C6	C S ts (C3) S S	Orainage Patterns (B10) Ory-Season Water Table (C2) Saturation Visible on Aerial Imagery (C9) Geomorphic Position (D2) Shallow Aquitard (D3) FAC-Neutral Test (D5)
Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Surface Soil Cracks (B6) Inundation Visible on Aerial Imagery (Hydrogen S Oxidized Rh Presence of Recent Iron Stunted or S Other (Expla	ulfide Odor izospheres Reduced li Reduction itressed Pla	(C1) along i ron (C4 in Tilled) I Soils (C6	C S ts (C3) S S	Oralnage Patterns (B10) Ory-Season Water Table (C2) Saturation Visible on Aerial Imagery (C9) Geomorphic Position (D2) Shallow Aquitard (D3) FAC-Neutral Test (D5) Raised Ant Mounds (D6) (LRR A)
Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Surface Soil Cracks (B6) Inundation Visible on Aerial Imagery (Sparsely Vegetated Concave Surface Field Observations:	Hydrogen S Oxidized Rh Presence of Recent Iron Stunted or S Other (Expla	ulfide Odor izospheres Reduced II Reduction itressed Pla in in Rema	(C1) along i ron (C4 in Tillec ants (Darks)) I Soils (C6	C S ts (C3) S S	Oralnage Patterns (B10) Ory-Season Water Table (C2) Saturation Visible on Aerial Imagery (C9) Geomorphic Position (D2) Shallow Aquitard (D3) FAC-Neutral Test (D5) Raised Ant Mounds (D6) (LRR A)
Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) 'Surface Soil Cracks (B6) Inundation Visible on Aerial Imagery (Sparsely Vegetated Concave Surface Field Observations: Surface Water Present? Yes	Hydrogen S Oxidized Rh Presence of Recent Iron Stunted or S Other (Expla	ulfide Odor izospheres Reduced II Reduction itressed Pla in in Rema	(C1) along i ron (C4 in Tillec ants (D) d Soils (C6) 1) (LRR A)	C S ts (C3) C S) F F	Oralnage Patterns (B10) Ory-Season Water Table (C2) Saturation Visible on Aerial Imagery (C9) Geomorphic Position (D2) Shallow Aquitard (D3) FAC-Neutral Test (D5) Raised Ant Mounds (D6) (LRR A) Frost-Heave Hummocks (D7)
Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Surface Soil Cracks (B6) Inundation Visible on Aerial Imagery (Sparsely Vegetated Concave Surface Field Observations: Surface Water Present? Yes Water Table Present? Yes K Saluration Present? Yes K	Hydrogen S Oxidized Rh Presence of Recent Iron Stunted or S Other (Explain) (B8) No L Depth (inch	ulfide Odor izospheres Reduced II Reduction itressed Pla in in Rema	(C1) along I ron (C4 in Tillec ants (D arks)) d Soils (C6) 1) (LRR A)	C S ts (C3) C S) F F	Oralnage Patterns (B10) Ory-Season Water Table (C2) Saturation Visible on Aerial Imagery (C9) Geomorphic Position (D2) Shallow Aquitard (D3) FAC-Neutral Test (D5) Raised Ant Mounds (D6) (LRR A)
Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Surface Soil Cracks (B6) Inundation Visible on Aerial Imagery (Sparsely Vegetated Concave Surface Field Observations: Surface Water Present? Yes Water Table Present? Yes	Hydrogen S Oxidized Rh Presence of Recent Iron Stunted or S B7) Other (Explain (B8) No \(\sum_{\text{Depth}} \) Depth (inch No \(\sum_{\text{Depth}} \) Depth (inch	ulfide Odor izospheres Reduced II Reduction itressed Pla in in Rema	(C1) along I ron (C4 in Tillec ants (D arks)) d Soils (C6) 1) (LRR A)	C S ls (C3) C S) F F	Oralnage Patterns (B10) Ory-Season Water Table (C2) Saturation Visible on Aerial Imagery (C9) Geomorphic Position (D2) Shallow Aquitard (D3) FAC-Neutral Test (D5) Raised Ant Mounds (D6) (LRR A) Frost-Heave Hummocks (D7)
Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Surface Soil Cracks (B6) Inundation Visible on Aerial Imagery (Sparsely Vegetated Concave Surface Field Observations: Surface Water Present? Yes Water Table Present? Yes K Saluration Present? Yes K	Hydrogen S Oxidized Rh Presence of Recent Iron Stunted or S B7) Other (Explain (B8) No \(\sum_{\text{Depth}} \) Depth (inch No \(\sum_{\text{Depth}} \) Depth (inch	ulfide Odor izospheres Reduced II Reduction itressed Pla in in Rema	(C1) along I ron (C4 in Tillec ants (D arks)) d Soils (C6) 1) (LRR A)	C S ls (C3) C S) F F	Oralnage Patterns (B10) Ory-Season Water Table (C2) Saturation Visible on Aerial Imagery (C9) Geomorphic Position (D2) Shallow Aquitard (D3) FAC-Neutral Test (D5) Raised Ant Mounds (D6) (LRR A) Frost-Heave Hummocks (D7)
Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Surface Soil Cracks (B6) Inundation Visible on Aerial Imagery (Sparsely Vegetated Concave Surface Field Observations: Surface Water Present? Yes	Hydrogen S Oxidized Rh Presence of Recent Iron Stunted or S Other (Explain (B8) No L Depth (inch No Depth (inch	ulfide Odor izospheres Reduced II Reduction itressed Pla in in Rema	(C1) along I ron (C4 in Tillec ants (D arks)) d Soils (C6) 1) (LRR A)	C S ls (C3) C S) F F	Oralnage Patterns (B10) Ory-Season Water Table (C2) Saturation Visible on Aerial Imagery (C9) Geomorphic Position (D2) Shallow Aquitard (D3) FAC-Neutral Test (D5) Raised Ant Mounds (D6) (LRR A) Frost-Heave Hummocks (D7)
Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Surface Soil Cracks (B6) Inundation Visible on Aerial Imagery (Sparsely Vegetated Concave Surface Field Observations: Surface Water Present? Yes Water Table Present? Yes \ \ (includes capillary fringe) Describe Recorded Data (stream gauge, reference)	Hydrogen S Oxidized Rh Presence of Recent Iron Stunted or S Other (Explain (B8) No L Depth (inch No Depth (inch nonitoring well, aerial ph	ulfide Odor izospheres Reduced II Reduction itressed Pla in in Rema	(C1) along I ron (C4 in Tillec ants (D- arks)) I Sails (C6) I) (LRR A) Wetla	[] S ls (C3) S F F and Hydrolog if available:	Oralnage Patterns (B10) Ory-Season Water Table (C2) Staturation Visible on Aerial Imagery (C9) Seomorphic Position (D2) Shallow Aquitard (D3) FAC-Neutral Test (D5) Raised Ant Mounds (D6) (LRR A) Frost-Heave Hummocks (D7)
Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Surface Soil Cracks (B6) Inundation Visible on Aerial Imagery (Sparsely Vegetated Concave Surface Field Observations: Surface Water Present? Yes Water Table Present? Yes Yes Saturation Present? Yes / (includes capillary fringe) Describe Recorded Data (stream gauge, reserved.)	Hydrogen S Oxidized Rh Presence of Recent Iron Stunted or S B7) Other (Explain (B8) No L Depth (Inch No Depth (Inch	ulfide Odor izospheres Reduced II Reduction itressed Pla in in Rema itresses): (es): (b) itresses): (c) itressed Pla itre	(C1) along i ron (C4 in Tillecents (Dearks) In ous ins	Wetlapections), i		Oralnage Patterns (B10) Ory-Season Water Table (C2) Staturation Visible on Aerial Imagery (C9) Seomorphic Position (D2) Shallow Aquitard (D3) FAC-Neutral Test (D5) Raised Ant Mounds (D6) (LRR A) Frost-Heave Hummocks (D7) By Present? Yes No

Project/Site:Erickson Site PS	City/Co	unty: V	/est Linn/Clackamas		Sampling Date:	2009
Applicant/Owner: West Linn Wilsony						-
Investigator(s): NO, JT						
Landform (hillslope, terrace, etc.):						
Subregion (LRR): 4						
Soil Map Unit Name: Cascad						
Are climatic / hydrologic conditions on t						
Are Vegetation, Soil, or				"Normal Circumstances" p		No
Are Vegetation, Soil, or				eded, explain any answe		
		12 13				
SUMMARY OF FINDINGS - A	ttach site map s	snowing	sampling point i	ocations, transects	i, important feature	es, etc.
Hydrophytic Vegetation Present?	Yes No	o_K_	Is the Sampled	Δrea		
Hydric Soil Present?	Yes N		within a Wetlar		No_ 🗸	
Wetland Hydrology Present?	Yes No	o_ <u>×</u> _				
Remarks:						
VEGETATION – Use scientific						
VEGETATION - Use scientific	a names or plan	Absolute	Dominant Indicator	Dominance Test work	rah astr	
Tree Stratum (Plot size: 10 X10)	,	Species? Status	Number of Dominant S		
1. CEDO		15	- FACY	That Are OBL, FACW,		(A)
2				Total Number of Domin	nant .	
3				Species Across All Stra	•	_ (B)
4				Percent of Dominant S	inacias	
Carling/Charle Charles (District		15	= Total Cover	That Are OBL, FACW,	or FAC:O	(A/B)
4 (Plot size:)			Prevalence Index wor	rkehaet:	
1. hone				Total % Cover of:		
3.				OBL species		
4				FACW species		
5				FAC species		
,			= Total Cover	FACU species	x 4 =	
Herb Stratum (Plot size:	,)	100		UPL species	x 5 =	
1. 01/21/2		100	_ V UPL	Column Totals:	(A)	(B)
2. <u>U'</u>				Dravalence Index	- D/A -	
3				Hydrophytic Vegetati	x = B/A =	=
4				Dominance Test is		
5				Prevalence Index		
6. 7.				Morphological Ada		ortina
8.				data in Remark	s or on a separate shee	t)
9.				Wetland Non-Vaso		
10					ophytic Vegetation (Expl	
11.				Indicators of hydric so be present, unless dist	oil and wetland hydrology turbed or problematic	must
			= Total Cover		e programato,	
Woody Vine Stratum (Plot size:						
1. Nunp.				Hydrophytic Vegetation		
2			= Total Cover	Present? Ye	es NoX_	
% Bare Ground in Herb Stratum	2		- Total Cover			
Remarks:						

Profile Description: (Describe to the depth needed to document the indicator or confirm	n the absence	of indicators.)
Depth Matrix Redox Features		
(inches) Color (moist) % Color (moist) % Type ¹ Loc ²	Texture	Remarks
0-5 1041234 -	_5L_	nomotiles
5-10 10423/4 -	SL	
19-18 104244	21	
	-	
Type: C=Concentration, D=Depletion, RM=Reduced Matrix, CS=Covered or Coated Sand G	rains. ² Loc	cation: PL=Pore Lining, M=Matrix.
Hydric Soil Indicators: (Applicable to all LRRs, unless otherwise noted.)		rs for Problematic Hydric Soils ³ :
Histosol (A1) Sandy Redox (S5)	2 cm	n Muck (A10)
Histic Epipedon (A2) Stripped Matrix (S6)	VID-11E	Parent Material (TF2)
Black Histic (A3) Loamy Mucky Mineral (F1) (except MLRA 1)	Oth	er (Explain in Remarks)
Hydrogen Sulfide (A4) Loamy Gleyed Matrix (F2)		
Depleted Below Dark Surface (A11) Depleted Matrix (F3)	3Indiants	es of budge shulls upgetation and
Thick Dark Surface (A12) Redox Dark Surface (F6) Sandy Mucky Mineral (S1) Depleted Dark Surface (F7)		ors of hydrophylic vegetation and nd hydrology must be present,
Sandy Middley Milleral (ST) Sandy Gleyed Matrix (S4) Redox Depressions (F8)		s disturbed or problematic.
Restrictive Layer (if present):	1	o distribute of problematic.
Type: NA		
Depth (inches):	Hydric Soil	Present? Yes No 💢
Remarks:		
LIVEROL COV		
HYDROLOGY		
Wetland Hydrology Indicators:		
Primary Indicators (minimum of one required: check all that apply)		ndary Indicators (2 or more required)
Surface Water (A1) Water-Stained Leaves (B9) (except ML	.RA V	Vater-Stained Leaves (B9) (MLRA 1, 2,
High Water Table (A2) 1, 2, 4A, and 4B)		4A, and 4B)
Saturation (A3) Salt Crust (B11)	-	
		Prainage Pattems (B10)
Water Marks (B1) Aquatic Invertebrates (B13)	[ry-Season Water Table (C2)
Sediment Deposits (B2) Hydrogen Sulfide Odor (C1)	_ 5	ory-Season Water Table (C2) saturation Visible on Aerial Imagery (C9)
Sediment Deposits (B2) Drift Deposits (B3) Hydrogen Sulfide Odor (C1) Oxidized Rhizospheres along Living Ro	C S pots (C3) C	Ory-Season Water Table (C2) Saturation Visible on Aerial Imagery (C9) Seomorphic Position (D2)
Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Hydrogen Sulfide Odor (C1) Oxidized Rhizospheres along Living Ro Presence of Reduced Iron (C4)	Coots (C3) C	Ory-Season Water Table (C2) Saturation Visible on Aerial Imagery (C9) Secomorphic Position (D2) Shallow Aquitard (D3)
Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Hydrogen Sulfide Odor (C1) Oxidized Rhizospheres along Living Ro Presence of Reduced Iron (C4) Recent Iron Reduction in Tilled Soils (C	Cots (C3) S	Ory-Season Water Table (C2) Saturation Visible on Aerial Imagery (C9) Seomorphic Position (D2) Shallow Aquitard (D3) SAC-Neutral Test (D5)
Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Surface Soil Cracks (B6) Hydrogen Sulfide Odor (C1) Oxidized Rhizospheres along Living Ro Presence of Reduced Iron (C4) Recent Iron Reduction in Tilled Soils (C) Stunted or Stressed Plants (D1) (LRR A)	Coots (C3) S S S S S S S S F A) F	Ory-Season Water Table (C2) Saturation Visible on Aerial Imagery (C9) Seomorphic Position (D2) Shallow Aquitard (D3) SAC-Neutral Test (D5) Raised Ant Mounds (D6) (LRR A)
Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Surface Soil Cracks (B6) Inundation Visible on Aerial Imagery (B7) Hydrogen Sulfide Odor (C1) Oxidized Rhizospheres along Living Ro Presence of Reduced Iron (C4) Recent Iron Reduction in Tilled Soils (C) Stunted or Stressed Plants (D1) (LRR A) Other (Explain in Remarks)	Coots (C3) S S S S S S S S F A) F	Ory-Season Water Table (C2) Saturation Visible on Aerial Imagery (C9) Seomorphic Position (D2) Shallow Aquitard (D3) SAC-Neutral Test (D5)
Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Surface Soil Cracks (B6) Inundation Visible on Aerial Imagery (B7) Sparsely Vegetated Concave Surface (B8) Hydrogen Sulfide Odor (C1) Oxidized Rhizospheres along Living Ro Presence of Reduced Iron (C4) Recent Iron Reduction in Tilled Soils (C) Stunted or Stressed Plants (D1) (LRR A) Other (Explain in Remarks)	Coots (C3) S S S S S S S S F A) F	Ory-Season Water Table (C2) Saturation Visible on Aerial Imagery (C9) Seomorphic Position (D2) Shallow Aquitard (D3) SAC-Neutral Test (D5) Raised Ant Mounds (D6) (LRR A)
Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Surface Soil Cracks (B6) Inundation Visible on Aerial Imagery (B7) Sparsely Vegetated Concave Surface (B8) Hydrogen Sulfide Odor (C1) Oxidized Rhizospheres along Living Ro Presence of Reduced Iron (C4) Recent Iron Reduction in Tilled Soils (C) Stunted or Stressed Plants (D1) (LRR A) Other (Explain in Remarks) Field Observations:	Coots (C3) S S S S S S S S F A) F	Ory-Season Water Table (C2) Saturation Visible on Aerial Imagery (C9) Seomorphic Position (D2) Shallow Aquitard (D3) SAC-Neutral Test (D5) Raised Ant Mounds (D6) (LRR A)
Sediment Deposits (B2) Hydrogen Sulfide Odor (C1) Drift Deposits (B3) Oxidized Rhizospheres along Living Roll Algal Mat or Crust (B4) Presence of Reduced Iron (C4) Iron Deposits (B5) Recent Iron Reduction in Tilled Soils (Compared on Stressed Plants (D1) (LRR Accordance Soil Cracks (B6) Stunted or Stressed Plants (D1) (LRR Accordance Surface (B8)) Sparsely Vegetated Concave Surface (B8) Field Observations: Surface Water Present? Yes No Depth (inches):	Coots (C3) S S S S S S S S F A) F	Ory-Season Water Table (C2) Saturation Visible on Aerial Imagery (C9) Seomorphic Position (D2) Shallow Aquitard (D3) SAC-Neutral Test (D5) Raised Ant Mounds (D6) (LRR A)
Sediment Deposits (B2) Hydrogen Sulfide Odor (C1) Drift Deposits (B3) Oxidized Rhizospheres along Living Roll Algal Mat or Crust (B4) Presence of Reduced Iron (C4) Iron Deposits (B5) Recent Iron Reduction in Tilled Soils (Compared Soil Cracks (B6) Stunted or Stressed Plants (D1) (LRR And International Compared Soils (B7) Other (Explain in Remarks) Sparsely Vegetated Concave Surface (B8) Field Observations: Surface Water Present? Yes No Depth (inches): Depth (inches): Depth (inches): Depth (inches): Depth (inches): Depth (inches):	Coots (C3) C5 S6) FA) F	Ory-Season Water Table (C2) Saturation Visible on Aerial Imagery (C9) Seomorphic Position (D2) Shallow Aquitard (D3) SAC-Neutral Test (D5) Raised Ant Mounds (D6) (LRR A) Frost-Heave Hummocks (D7)
Sediment Deposits (B2) Hydrogen Sulfide Odor (C1) Drift Deposits (B3) Oxidized Rhizospheres along Living Roll Algal Mat or Crust (B4) Presence of Reduced Iron (C4) Iron Deposits (B5) Recent Iron Reduction in Tilled Soils (Control of Surface Soil Cracks (B6) Stunted or Stressed Plants (D1) (LRR And International Control of Stressed P	Coots (C3) C5 S6) FA) F	Ory-Season Water Table (C2) Saturation Visible on Aerial Imagery (C9) Seomorphic Position (D2) Shallow Aquitard (D3) SAC-Neutral Test (D5) Raised Ant Mounds (D6) (LRR A)
Sediment Deposits (B2) Hydrogen Sulfide Odor (C1) Drift Deposits (B3) Oxidized Rhizospheres along Living Roll Algal Mat or Crust (B4) Presence of Reduced Iron (C4) Iron Deposits (B5) Recent Iron Reduction in Tilled Soils (Compared Soil Cracks (B6) Stunted or Stressed Plants (D1) (LRR And International Compared Soils (B7) Other (Explain in Remarks) Sparsely Vegetated Concave Surface (B8) Field Observations: Surface Water Present? Yes No Depth (inches): Depth (inches): Depth (inches): Depth (inches): Depth (inches): Depth (inches):	Cooks (C3) C5 S6) FA) F	Ory-Season Water Table (C2) Saturation Visible on Aerial Imagery (C9) Seomorphic Position (D2) Shallow Aquitard (D3) SAC-Neutral Test (D5) Raised Ant Mounds (D6) (LRR A) Frost-Heave Hummocks (D7)
Sediment Deposits (B2) Hydrogen Sulfide Odor (C1) Drift Deposits (B3) Oxidized Rhizospheres along Living Roll Algal Mat or Crust (B4) Presence of Reduced Iron (C4) Iron Deposits (B5) Recent Iron Reduction in Tilled Soils (Consumer Soil Cracks (B6) Stunted or Stressed Plants (D1) (LRR And Deposits	Cooks (C3) C5 S6) FA) F	Ory-Season Water Table (C2) Saturation Visible on Aerial Imagery (C9) Seomorphic Position (D2) Shallow Aquitard (D3) SAC-Neutral Test (D5) Raised Ant Mounds (D6) (LRR A) Frost-Heave Hummocks (D7)
	Cooks (C3) C5 S6) FA) F	Ory-Season Water Table (C2) Saturation Visible on Aerial Imagery (C9) Seomorphic Position (D2) Shallow Aquitard (D3) SAC-Neutral Test (D5) Raised Ant Mounds (D6) (LRR A) Frost-Heave Hummocks (D7)
	Cooks (C3) C5 S6) FA) F	Ory-Season Water Table (C2) Saturation Visible on Aerial Imagery (C9) Seomorphic Position (D2) Shallow Aquitard (D3) SAC-Neutral Test (D5) Raised Ant Mounds (D6) (LRR A) Frost-Heave Hummocks (D7)
Sediment Deposits (B2) Hydrogen Sulfide Odor (C1) Drift Deposits (B3) Oxidized Rhizospheres along Living Roll Algal Mat or Crust (B4) Presence of Reduced Iron (C4) Iron Deposits (B5) Recent Iron Reduction in Tilled Soils (Control of Startage Soil Cracks (B6) Stunted or Stressed Plants (D1) (LRR And Deposits (D1) (LRR An	Cooks (C3) C5 S6) FA) F	Ory-Season Water Table (C2) Saturation Visible on Aerial Imagery (C9) Seomorphic Position (D2) Shallow Aquitard (D3) SAC-Neutral Test (D5) Raised Ant Mounds (D6) (LRR A) Frost-Heave Hummocks (D7)
	Cooks (C3) C5 S6) FA) F	Ory-Season Water Table (C2) Saturation Visible on Aerial Imagery (C9) Seomorphic Position (D2) Shallow Aquitard (D3) SAC-Neutral Test (D5) Raised Ant Mounds (D6) (LRR A) Frost-Heave Hummocks (D7)

Project/Site: Erickson Site PS	City/County:	West Linn/Clackamas		Sampling Date 3-3-2009
Applicant/Owner: West Linn Wilsonvil				
nvestigator(s): NO, JT				ec
andform (hillslope, terrace, etc.): 510	沪二	Local relief (concave, c	onvex, none): Carac	هراک Slope (%):
Subregion (LRR):	Lat:	45°22.8	Long:122°39.	4 Datum:
Soil Map Unit Name: CUSCO de	CORP. St. Av. Top			- I I WI I SALD SALD
are climatic / hydrologic conditions on th				
Are Vegetation, Soil, or H				resent? Yes 😾 No
Are Vegetation, Soil, or h			eded, explain any answer	
SUMMARY OF FINDINGS - At				A.
Hydrophytic Vegetation Present?	Yes_X_ No			
Hydric Soil Present?	Yes X No	Is the Sampled	Area	No
Wetland Hydrology Present?	Yes No	within a Wetlan	d/ Yes_	No
Remarks:		Aut .		3/4-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
VEGETATION – Use scientific	names of plants.	-		
	Absolute	Dominant Indicator	Dominance Test work	sheel:
Tree Stratum (Plot size: 10 VIO		Species? Status	Number of Dominant Sp	
1. ALPU			That Are OBL, FACW, of	or FAC: (A)
2			Total Number of Domin	
3			Species Across All Stra	ta: (B)
4		= Total Cover	Percent of Dominant Sp	
Sapling/Shrub Stratum (Plot size: 5	3751	_ = Total Cover	That Are OBL, FACW,	or FAC: (A/E
1. hone			Prevalence Index wor	ksheet:
2			Total % Cover of:	Multiply by:
3			OBL species	x1=
4			The second secon	x 2 =
5				x 3 =
Herb Stratum (Plot size: 5%5		_ = Total Cover		x 4 =
1. RUUR	, /	V FACU		x 5 =
2			Column Totals:	(A) (B
3			Prevalence Index	= B/A =
4			Hydrophytic Vegetation	on Indicators:
5			∠ Dominance Test is	
6			Prevalence Index is	
7			Morphological Ada	ptations ¹ (Provide supporting
8			Wetland Non-Vasc	s or on a separate sheet)
9				phytic Vegetation ¹ (Explain)
10				I and wetland hydrology must
11			be present, unless distr	
Woody Vine Stratum (Plot size:	,	_= Total Cover		
1. HEUE		V MI	Hydrophytic	
2			Venetation	s × No
***************************************		_= Total Cover	Present? Ye.	s No
% Bare Ground in Herb Stratum				
Remarks:				

Sampling Point: A-3
ence of indicators.)
re Remarks
extremely wet soil
² Location: PL=Pore Lining, M=Matrix.
dicators for Problematic Hydric Soils ³ : 2 cm Muck (A10) Red Parent Malerial (TF2) Other (Explain in Remarks)
dicators of hydrophylic vegetation and wetland hydrology must be present, unless disturbed or problematic.
Soil Present? Yes K No

SOIL

Depth	Matrix			x Features			1000	20
(inches)	Color (moist)	%	Color (maist)	%	Type ¹	_Loc ²	Texture	Remarks
0-5	16412 3/4	100		-			_SL_	
5-10	10412 3/4	100					_52_	Name of the same o
10-12	1.04 12 2/2	8.0	7.5412 3/4	20	<u> </u>	_W_		extremely wat soil
	7						X	
							//	
Type: C=C	Concentration, D=Dep	letion, RM	=Reduced Matrix, CS	=Covered	or Coate	ed Sand Gr	ains. ² Lo	cation: PL=Pore Lining, M=Matrix.
	Indicators: (Applic							ors for Problematic Hydric Soils ³ :
_ Histoso	I (A1)		Sandy Redox (S	S5)			2 c	m Muck (A10)
- Oromandar Series	pipedon (A2)		Stripped Matrix					d Parent Material (TF2)
	listic (A3)		Loamy Mucky N		The second second	t MLRA 1)	Oth	er (Explain in Remarks)
	en Sulfide (A4) ed Below Dark Surfac	c (A11)	Loamy Gleyed Depleted Matrix	15)			
	Park Surface (A12)	C (A11)	Redox Dark Su	-			3Indicat	ors of hydrophylic vegetation and
	Mucky Mineral (S1)		Depleted Dark					and hydrology must be present,
_ Sandy	Gleyed Matrix (S4)		Redox Depress	ions (FB)				ss disturbed or problematic.
	Layer (if present):							
Type:	NA							
Depth (ir	nches):						Hydric Soi	Present? Yes K No
YDROLO	DGY ydrology Indicators:							
YDROLO								ondary Indicators (2 or more required)
YDROLO Vetland Hy Primary Ind Surface	ydrology Indicators licators (minimum of o e Water (A1)		Water-Sta	ined Leav		except MLI		Water-Stained Leaves (B9) (MLRA 1, 2,
YDROLC Vetland Hy Primary Ind Surface K High W	ydrology Indicators licators (minimum of o e Water (A1) /ater Table (A2)		Water-Sta 1, 2, 4/	ined Leav		except MLI	RA \	Water-Stained Leaves (B9) (MLRA 1, 2, 4A, and 4B)
YDROLC Wetland Hy Primary Ind Surface E High W	ydrology Indicators: licators (minimum of de e Water (A1) Vater Table (A2) tion (A3)		Water-Sta 1, 2, 4/ Salt Crust	ined Leav A, and 4B (B11))	except MLI	RA !	Water-Stained Leaves (B9) (MLRA 1, 2, 4A, and 4B) Orainage Pattems (B10)
YDROLO Vetland Hy Primary Ind Surface High W Satural Water I	ydrology Indicators: licators (minimum of e e Water (A1) /ater Table (A2) lion (A3) Marks (B1)		Water-Sta 1, 2, 4/ Salt Crust Aquatic In	ined Leav A, and 4B (B11) vertebrate	s (B13)	except MLI	A \	Water-Stained Leaves (B9) (MLRA 1, 2, 4A, and 4B) Drainage Pattems (B10) Dry-Season Water Table (C2)
YDROLO Vetland Hy Primary Ind Surface High W Satural Water I Sedime	ydrology Indicators: licators (minimum of e e Water (A1) /ater Table (A2) lion (A3) Marks (B1) ent Deposits (B2)		Water-Sta 1, 2, 4/ Salt Crust Aquatic In Hydrogen	ined Leave A, and 4B (B11) vertebrate Sulfide O) es (B13) dor (C1)		RA \	Water-Stained Leaves (B9) (MLRA 1, 2, 4A, and 4B) Drainage Pattems (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (C9
YDROLO Vetland Hy Primary Ind Surface High W Satural Water I Sedime Drift De	ydrology Indicators: icators (minimum of of the Water (A1) /ater Table (A2) tion (A3) Marks (B1) ent Deposits (B2) eposits (B3)		Water-Sta 1, 2, 4/ Salt Crust Aquatic In Hydrogen Oxidized F	ined Leav A, and 4B (B11) vertebrate Sulfide Oo Rhizosphe	s (B13) dor (C1) res along	Living Roc	! ! ! ots (C3) !	Water-Stained Leaves (B9) (MLRA 1, 2, 4A, and 4B) Drainage Pattems (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (C9 Geomorphic Position (D2)
YDROLO Wetland Hy Primary Ind Surface High W Satural Water I Sedime Drift De Algal M	ydrology Indicators: icators (minimum of of the Water (A1) /ater Table (A2) tion (A3) Marks (B1) ent Deposits (B2) eposits (B3) Aat or Crust (B4)		Water-Sta 1, 2, 4/ Salt Crust Aquatic In Hydrogen Oxidized F	ined Leavi A, and 4B (B11) vertebrate Sulfide Or Rhizosphe of Reduce	s (B13) dor (C1) res along ed Iron (C	Living Roc 4)	RA ! ! ! ots (C3) !	Water-Stained Leaves (B9) (MLRA 1, 2, 4A, and 4B) Drainage Pattems (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (C9 Geomorphic Position (D2) Shallow Aquitard (D3)
YDROLO Vetland Hy Primary Ind Surface High W Satural Water I Sedime Drift De Algal M Iron De	ydrology Indicators: icators (minimum of ele Water (A1) /ater Table (A2) tion (A3) Marks (B1) ent Deposits (B2) eposits (B3) fat or Crust (B4) eposits (B5)		Water-Sta 1, 2, 4/ Salt Crust Aquatic In Hydrogen Oxidized F Presence Recent Iro	ined Leavi A, and 4B (B11) vertebrate Sulfide Or Rhizosphe of Reduce on Reducti	s (B13) dor (C1) res along ed Iron (C on in Tille	J Living Roc (4) ed Soils (C6	RA ! ! ! ! ! ! ! ! !	Water-Stained Leaves (B9) (MLRA 1, 2, 4A, and 4B) Drainage Pattems (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (C9 Geomorphic Position (D2) Shallow Aquitard (D3) FAC-Neutral Test (D5)
YDROLO Wetland Hy Primary Ind Surface High W Satural Water I Sedime Drift De Algal W Iron De Surface	ydrology Indicators: icators (minimum of e e Water (A1) /ater Table (A2) tion (A3) Marks (B1) ent Deposits (B2) eposits (B3) Aat or Crust (B4) eposits (B5) e Soil Cracks (B6)	one require	Water-Sta 1, 2, 4/ Salt Crust Aquatic In Hydrogen Oxidized F Presence Recent Iro Stunted or	ined Leave A, and 4B; (B11) vertebrate Sulfide Or Rhizosphe of Reduce on Reducti	s (B13) dor (C1) res along d Iron (C on in Tille Plants (E	J Living Roc (4) ed Soils (C6		Water-Stained Leaves (B9) (MLRA 1, 2, 4A, and 4B) Drainage Pattems (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (C9) Geomorphic Position (D2) Shallow Aquitard (D3) FAC-Neutral Test (D5) Ralsed Ant Mounds (D6) (LRR A)
YDROLO Vetland Hy Primary Ind Surface High W Satural Water I Sedime Drift De Algal M Iron De Surface	ydrology Indicators: icators (minimum of ele Water (A1) /ater Table (A2) tion (A3) Marks (B1) ent Deposits (B2) eposits (B3) fat or Crust (B4) eposits (B5)	one require	Water-Sta 1, 2, 4/ Salt Crust Aquatic In Hydrogen Oxidized F Presence Recent Irc Stunted or Other (Ex	ined Leave A, and 4B; (B11) vertebrate Sulfide Or Rhizosphe of Reduce on Reducti	s (B13) dor (C1) res along d Iron (C on in Tille Plants (E	J Living Roc (4) ed Soils (C6		Water-Stained Leaves (B9) (MLRA 1, 2, 4A, and 4B) Drainage Pattems (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (C9 Geomorphic Position (D2) Shallow Aquitard (D3) FAC-Neutral Test (D5)
YDROLO Vetland Hy Surface High W Satural Water I Sedime Drift De Algal M Iron De Surface Inunda Sparse	ydrology Indicators: icators (minimum of e water (A1) /ater Table (A2) Ition (A3) Marks (B1) ent Deposits (B2) eposits (B3) fat or Crust (B4) eposits (B5) e Soil Cracks (B6) Ition Visible on Aerial ely Vegetaled Concav	one require	Water-Sta 1, 2, 4/ Salt Crust Aquatic In Hydrogen Oxidized F Presence Recent Irc Stunted or Other (Ex	ined Leave A, and 4B; (B11) vertebrate Sulfide Or Rhizosphe of Reduce on Reducti	s (B13) dor (C1) res along d Iron (C on in Tille Plants (E	J Living Roc (4) ed Soils (C6		Water-Stained Leaves (B9) (MLRA 1, 2, 4A, and 4B) Drainage Pattems (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (C9) Geomorphic Position (D2) Shallow Aquitard (D3) FAC-Neutral Test (D5) Ralsed Ant Mounds (D6) (LRR A)
YDROLO Wetland Hy Primary Ind Surface High W Saturat Water I Sedime Drift De Algal M Iron De Surface Inunda Sparse Field Obse	ydrology Indicators: icators (minimum of of the Water (A1) /ater Table (A2) Ition (A3) Marks (B1) tent Deposits (B2) tent Deposits (B3) At or Crust (B4) tent Oracks (B5) tent Soil Cracks (B6) tion Visible on Aerial tely Vegetaled Concavervations:	imagery (E	Water-Sta 1, 2, 4/ Salt Crust Aquatic In Hydrogen Oxidized F Presence Recent Irc Stunted or Other (Ex	ined Leavi A, and 4B; (B11) vertebrate Sulfide Or Rhizosphe of Reduce on Reducti Stressed	es (B13) dor (C1) res along ed Iron (C on in Tille Plants (E	J Living Roc (4) ed Soils (C6		Water-Stained Leaves (B9) (MLRA 1, 2, 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (C9) Geomorphic Position (D2) Shallow Aquitard (D3) FAC-Neutral Test (D5) Raised Ant Mounds (D6) (LRR A)
YDROLO Wetland Hy Primary Ind Surface High W Satural Water I Sedime Drift De Algal W Iron De Surface Inunda Sparse Field Obse	ydrology Indicators: icators (minimum of of the Water (A1) /ater Table (A2) tion (A3) Marks (B1) the Deposits (B2) teposits (B3) Atat or Crust (B4) teposits (B5) te Soil Cracks (B6) tion Visible on Aerial tily Vegetated Concavervations: ter Present?	Imagery (I	Water-Sta 1, 2, 4/ Salt Crust Aquatic In Hydrogen Oxidized F Presence Recent Irc Stunted or Stunted or Other (Exp (B8) No L Depth (in	ined Leav. A, and 4B; (B11) vertebrate Sulfide Or Rhizosphe of Reduce on Reducti Stressed plain in Re ches): ches):	es (B13) dor (C1) res along dor (C1) res along dor (C on in Tille Plants (E emarks)	J Living Roc (4) ed Soils (C6		Water-Stained Leaves (B9) (MLRA 1, 2, 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (C9) Geomorphic Position (D2) Shallow Aquitard (D3) FAC-Neutral Test (D5) Raised Ant Mounds (D6) (LRR A)
YDROLO Wetland Hy Primary Ind Surface High W Satural Water I Sedime Drift De Surface Inunda Sparse Field Obse Surface Water Table Saturation	ydrology Indicators: icators (minimum of e e Water (A1) /ater Table (A2) ition (A3) Marks (B1) ent Deposits (B2) eposits (B3) fat or Crust (B4) eposits (B5) e Soil Cracks (B6) tion Visible on Aerial ely Vegetaled Concavervations: ater Present? Present?	Imagery (I	Water-Sta 1, 2, 4 Salt Crust Aquatic In Hydrogen Oxidized F Presence Recent Irc Stunted or Other (Exp (B8)	ined Leav. A, and 4B; (B11) vertebrate Sulfide Or Rhizosphe of Reduce on Reducti Stressed plain in Re ches): ches):	es (B13) dor (C1) res along dor (C1) res along dor (C on in Tille Plants (E emarks)	Living Roc (4) ed Soils (C6 (C1) (LRR A	- I	Water-Stained Leaves (B9) (MLRA 1, 2, 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (C9) Geomorphic Position (D2) Shallow Aquitard (D3) FAC-Neutral Test (D5) Raised Ant Mounds (D6) (LRR A)
YDROLO Vetland Hy Primary Ind Surface High W Saturat Vater I Sedime Drift De Algal M Iron De Surface Inunda Sparse Field Obse Surface Wa Water Table Saturation I	ydrology Indicators: icators (minimum of of the Water (A1) /ater Table (A2) tion (A3) Marks (B1) the Deposits (B2) teposits (B3) Atat or Crust (B4) teposits (B5) te Soil Cracks (B6) tion Visible on Aerial tily Vegetated Concavervations: ter Present?	Imagery (I re Surface Yes Yes	Water-Sta 1, 2, 4/ Salt Crust Aquatic In Hydrogen Oxidized F Presence Recent Irc Stunted or Other (Exp (B8) No L Depth (in No Depth (in	ined Leave A, and 4B; (B11) vertebrate Sulfide Or Rhizosphe of Reduce on Reducti Stressed plain in Re ches): ches): ches):	es (B13) dor (C1) res along ed Iron (C on in Tille Plants (E emarks)	Living Rock4) ed Soils (C6 D1) (LRR A	! ! ! ! ! ! ! ! !	Water-Stained Leaves (B9) (MLRA 1, 2, 4A, and 4B) Drainage Pattems (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (C9) Geomorphic Position (D2) Shallow Aquitard (D3) FAC-Neutral Test (D5) Raised Ant Mounds (D6) (LRR A) Frost-Heave Hummocks (D7)
Primary Ind Surface High W Saturat Water I Sedime Drift De Algal M Iron De Surface Inunda Sparse Field Obse Surface Water Table Saturation I (includes ca	ydrology Indicators: icators (minimum of of the Water (A1) /ater Table (A2) Ition (A3) Marks (B1) tent Deposits (B2) teposits (B3) At or Crust (B4) teposits (B5) te Soil Cracks (B6) tion Visible on Aerial tely Vegetaled Concavervations: ter Present? te Present? Present? apillary fringe) tecorded Data (stream	Imagery (I ve Surface Yes Yes	Water-Sta 1, 2, 4/ Salt Crust Aquatic In Hydrogen Oxidized F Presence Recent Irc Stunted or Other (Ext (B8) No ∠ Depth (in No _ Depth (in nonitoring well, aerial	ined Leavi A, and 4B; (B11) vertebrate Sulfide Or Rhizosphe of Reducti r Stressed clain in Re ches): ches): photos, pr	es (B13) dor (C1) res along ed Iron (C on in Tille Plants (E emarks)	Living Rock4) ed Soils (C6 D1) (LRR A	ots (C3)	Water-Stained Leaves (B9) (MLRA 1, 2, 4A, and 4B) Drainage Pattems (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (C9) Geomorphic Position (D2) Shallow Aquitard (D3) FAC-Neutral Test (D5) Raised Ant Mounds (D6) (LRR A) Frost-Heave Hummocks (D7)
YDROLO Wetland Hy Primary Ind Surface High W Satural Water I Sedime Drift De Algal M Inunda Sparse Field Obse Surface Water Table Saturation I Gincludes ca	ydrology Indicators: icators (minimum of of the Water (A1) /ater Table (A2) Ition (A3) Marks (B1) tent Deposits (B2) teposits (B3) At or Crust (B4) teposits (B5) te Soil Cracks (B6) tion Visible on Aerial tely Vegetaled Concavervations: ter Present? te Present? Present? apillary fringe) tecorded Data (stream	Imagery (I ve Surface Yes Yes	Water-Sta 1, 2, 4/ Salt Crust Aquatic In Hydrogen Oxidized F Presence Recent Irc Stunted or Other (Ext (B8) No ∠ Depth (in No _ Depth (in nonitoring well, aerial	ined Leavi A, and 4B; (B11) vertebrate Sulfide Or Rhizosphe of Reducti r Stressed clain in Re ches): ches): photos, pr	es (B13) dor (C1) res along ed Iron (C on in Tille Plants (E emarks)	Living Rock4) ed Soils (C6 D1) (LRR A	ots (C3)	Water-Stained Leaves (B9) (MLRA 1, 2, 4A, and 4B) Drainage Pattems (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (C9) Geomorphic Position (D2) Shallow Aquitard (D3) FAC-Neutral Test (D5) Raised Ant Mounds (D6) (LRR A) Frost-Heave Hummocks (D7)
YDROLO Vetland Hy Primary Ind Surface High W Satural Water I Sedime Drift De Surface Inunda Sparse Field Obse Surface Water Table Saturation I includes ca Describe R Remarks:	ydrology Indicators: icators (minimum of of the Water (A1) /ater Table (A2) Ition (A3) Marks (B1) tent Deposits (B2) teposits (B3) At or Crust (B4) teposits (B5) te Soil Cracks (B6) tion Visible on Aerial tely Vegetaled Concavervations: ter Present? te Present? Present? apillary fringe) tecorded Data (stream	imagery (I ve Surface Yes	Water-Sta 1, 2, 4/ Salt Crust Aquatic In Hydrogen Oxidized F Presence Recent Irc Stunted on Other (Exp (BB) No Depth (in No Depth (in nonitoring well, aerial	ined Leavi A, and 4B; (B11) vertebrate Sulfide Or Rhizosphe of Reducti r Stressed clain in Re ches): ches): photos, pr	es (B13) dor (C1) res along ed Iron (C on in Tille Plants (E emarks)	Living Rock4) ed Soils (C6 D1) (LRR A	ots (C3)	Water-Stained Leaves (B9) (MLRA 1, 2, 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (C9) Geomorphic Position (D2) Shallow Aquitard (D3) FAC-Neutral Test (D5) Ralsed Ant Mounds (D6) (LRR A) Frost-Heave Hummocks (D7)

Project/Site: Erickson Site PS	City/County:V	Vest Linn/Clackamas	Sampling Date:2009
Applicant/Owner: West Linn Wilsonville Scho	ol District		State: OR Sampling Point: A -4
			Range: T12N R5E Sec
Landform (hillslope, terrace, etc.): 563	<u></u>	Local relief (concave, o	convex, none): Cow Caute Slope (%):
			Long: 122*39.4 Datum:
			NWI classification:
Are climatic / hydrologic conditions on the site ty			
Are Vegetation, Soil, or Hydrolog	45		Normal Circumstances" present? Yes X No
Are Vegetation, Soil, or Hydrolog			eded, explain any answers in Remarks.)
			ocations, transects, important features, etc.
Hydrophytic Vegetation Present? Yes	No	In the Commission	A
	No	Is the Sampled within a Wetlan	
Wetland Hydrology Present? Yes	No	Within a Wetter	165 <u>/ NO </u>
Remarks:			
VEGETATION – Use scientific name	s of plants.		
Toro Startion (District to VIO	Absolute	Dominant Indicator	Dominance Test worksheet:
Tree Stratum (Plot size: 10 × 10)		Species? Status	Number of Dominant Species That Are OBL, FACW, or FAC:(A)
2			marare obt., Pacw, or Pac (A)
3.			Total Number of Dominant Species Across All Strata: 2 (B)
4.			openies / is/oss / iii otiala.
		= Total Cover	Percent of Dominant Species That Are OBL, FACW, or FAC: (A/B)
Sapling/Shrub Stratum (Plot size:			Prevalence Index worksheet:
1			Total % Cover of: Mulliply by:
3			OBL species x1 =
4			FACW species x 2 =
5			FAC species x 3 =
		_ = Total Cover	FACU species x 4 =
Herb Stratum (Plot size: 5 x 5)			UPL species x 5 =
1. <u>Mósi</u>		V ARL	Column Totals: (A) (B)
2. VECIA	_15		Prevalence Index = B/A =
3			Hydrophytic Vegetation Indicators:
4			✓ Dominance Test is >50%
5 6			Prevalence Index is ≤3.0¹
7			Morphological Adaptations¹ (Provide supporting
8			data in Remarks or on a separate sheet)
9			Wetland Non-Vascular Plants ¹
10.			Problematic Hydrophytic Vegetation¹ (Explain)
11.			Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.
		_= Total Cover	
Woodv Vine Stratum (Plot size:			H.da-ab.di-
1			Hydrophytic Vegetation
2		= Total Cover	Present? Yes K No No
% Bare Ground in Herb Stratum 25%		10121 00461	
Remarks:	Name of the last o		

Depth (inches)	Matrix			x Feature		J. 60111111	n the absence	or maioatoraly
-	Color (moist)	%	Color (moist)		_Type¹	_Loc²	Texture	Remarks
1)-5	1040 4/3	100					SL	sulfidic of ar
5-10	104R 4/3						SL	
1.0-18	104R 4/4	80	104R 5/6	20	-c	M	5L	
10 0	10-16-114		1041 2/16			_111		*
¹Type: C=C	Concentration, D=Dep	letion, RM=	Reduced Matrix, Co	S=Covere	d or Coate	d Sand G	rains. ² Lo	ocation: PL=Pore Lining, M=Matrix.
Hydric Soil	Indicators: (Applic	able to all	RRs, unless othe	rwise not	ed.)		Indicat	ors for Problematic Hydric Soils ³ :
Histoso			Sandy Redox (3	m Muck (A10)
	Epipedon (A2)		Stripped Matrix					d Parent Material (TF2)
	Histic (A3) en Sulfide (A4)		Loamy Mucky I Loamy Gleyed			MLRA 1)	_ 0	ner (Explain in Remarks)
_ , -	ed Below Dark Surfac	e (A11)	Depleted Matri:		-,			
	Dark Surface (A12)		Redox Dark Su		į.		3Indicat	ors of hydrophylic vegetation and
Sandy	Mucky Mineral (S1)		Depleted Dark		=7)		weti	and hydrology must be present,
	Gleyed Matrix (S4)		Redox Depress	sions (F8)			unle	ss disturbed or problematic.
	Layer (if present):							
Type:								
	nches):						Hydric So	il Present? Yes K No
Remarks:	. 4	11 4						
Stran	is odar of	カレー						9
HYDROL	OGY							
Wetland H	ydrology Indicators:							
-	dicators (minimum of o	one required	i; check all that app	ly)			Seco	ondary Indicators (2 or more required)
∠ Surface	e Water (A1)	one required	check all that app Water-Sta		ves (B9) (e	xcept ML		ondary Indicators (2 or more required) Water-Stained Leaves (B9) (MLRA 1, 2,
∠ Surfac ∠ High W	e Water (A1) Vater Table (A2)	one required	Water-Sta	ained Leav A, and 4B		xcept ML	RA 📐	Water-Stained Leaves (B9) (MLRA 1, 2, 4A, and 4B)
✓ Surfac✓ High W✓ Satura	e Water (A1) Vater Table (A2) tion (A3)	one required	Water-Sta 1, 2, 4 Salt Crus	ained Leav A, and 4B t (B11))	xcept ML	RA <u></u> ∠	Water-Stained Leaves (B9) (MLRA 1, 2, 4A, and 4B) Drainage Pattems (B10)
✓ Surfac✓ High W✓ Satura✓ Water	e Water (A1) Vater Table (A2) tion (A3) Marks (B1)	one required	Water-Sta 1, 2, 4 Salt Crus Aqualic Ir	ained Leav A, and 4B t (B11) overtebrate	es (B13)	xcept ML	RA <u>K</u> ∠	Water-Stained Leaves (B9) (MLRA 1, 2, 4A, and 4B) Drainage Pattems (B10) Dry-Season Water Table (C2)
 ✓ Surfac ✓ High W ✓ Satura ✓ Water _ Sedim 	e Water (A1) Vater Table (A2) tion (A3) Marks (B1) ent Deposits (B2)	one required	Water-Sta 1, 2, 4 Salt Crus Aqualic Ir Hydrogen	ained Leav A, and 4B t (B11) overtebrate s Sulfide O	es (B13) edor (C1)		RA ⊠	Water-Stained Leaves (B9) (MLRA 1, 2, 4A, and 4B) Drainage Pattems (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (C9)
 ✓ Surfac ✓ High W ✓ Satura ✓ Water — Sedim — Drift D 	e Water (A1) Vater Table (A2) tion (A3) Marks (B1) ent Deposits (B2) eposits (B3)	one required	Water-Sta 1, 2, 4 Salt Crusi Aquatic Ir Hydrogen Oxidized	ained Leav A, and 4B t (B11) nvertebrate s Sulfide O Rhizosphe	es (B13) dor (C1) eres along	Living Ro	RA <u>K</u> ots (C3)	Water-Stained Leaves (B9) (MLRA 1, 2, 4A, and 4B) Drainage Pattems (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (C9) Geomorphic Position (D2)
 ✓ Surfac ✓ High W ✓ Satura ✓ Water — Sedim — Drift D ✓ Algal N 	e Water (A1) Vater Table (A2) tion (A3) Marks (B1) ent Deposits (B2) eposits (B3) Mat or Crust (B4)	one required	Water-Sta 1, 2, 4 Salt Crust Aqualic Ir Hydrogen Oxidized Presence	nined Leaven, and 48 to (B11) invertebrate Sulfide ORhizosphe of Reduc	es (B13) dor (C1) eres along ed Iron (C4	Living Ro	RA K	Water-Stained Leaves (B9) (MLRA 1, 2, 4A, and 4B) Drainage Pattems (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (C9) Geomorphic Position (D2) Shallow Aquitard (D3)
 ✓ Surfac ✓ High W ✓ Satura ✓ Water — Sedim — Drift D ✓ Algal M — Iron Do 	e Water (A1) Vater Table (A2) tion (A3) Marks (B1) ent Deposits (B2) eposits (B3) Mat or Crust (B4) eposits (B5)	one required	Water-Sta 1, 2, 4 Salt Crusi Aqualic Ir Hydrogen Oxidized Presence Recent Ire	nined Leave A, and 4B t (B11) nvertebrate Sulfide C Rhizosphe of Reduct on Reduct	es (B13) dor (C1) eres along ed Iron (C4 ion in Tille	Living Ro 4) d Soils (C	RA	Water-Stained Leaves (B9) (MLRA 1, 2, 4A, and 4B) Drainage Pattems (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (C9) Geomorphic Position (D2) Shallow Aquitard (D3) FAC-Neutral Test (D5)
 ✓ Surface ✓ High W ✓ Satura ✓ Water — Sedim — Drift D ✓ Algal M — Iron Do — Surface 	e Water (A1) Vater Table (A2) tion (A3) Marks (B1) ent Deposits (B2) eposits (B3) Wat or Crust (B4) eposits (B5) e Soil Cracks (B6)		Water-Sta 1, 2, 4 Salt Crusi Aqualic Ir Hydrogen Oxidized Presence Recent Ir Stunted o	nined Leav A, and 4E t (B11) nvertebrate Sulfide O Rhizosphe of Reduct on Reduct	es (B13) dor (C1) eres along ed Iron (C4 ion in Tille if Plants (D	Living Ro 4) d Soils (C	ra	Water-Stained Leaves (B9) (MLRA 1, 2, 4A, and 4B) Drainage Pattems (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (C9) Geomorphic Position (D2) Shallow Aquitard (D3) FAC-Neutral Test (D5) Raised Ant Mounds (D6) (LRR A)
✓ Surfac High W Satura Water Sedim Drift D V Algal M Iron De Surfac Inunda	e Water (A1) Vater Table (A2) tion (A3) Marks (B1) ent Deposits (B2) eposits (B3) Mat or Crust (B4) eposits (B5) e Soil Cracks (B6) ation Visible on Aerial	Imagery (B	Water-State	nined Leav A, and 4E t (B11) nvertebrate Sulfide O Rhizosphe of Reduct on Reduct	es (B13) dor (C1) eres along ed Iron (C4 ion in Tille if Plants (D	Living Ro 4) d Soils (C	ra	Water-Stained Leaves (B9) (MLRA 1, 2, 4A, and 4B) Drainage Pattems (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (C9) Geomorphic Position (D2) Shallow Aquitard (D3) FAC-Neutral Test (D5)
✓ Surfac ✓ High W ✓ Satura ✓ Water — Sedim — Drift D ✓ Algal N — Iron Do — Surfac — Inunda — Sparse	e Water (A1) Vater Table (A2) tion (A3) Marks (B1) ent Deposits (B2) eposits (B3) Mat or Crust (B4) eposits (B5) e Soil Cracks (B6) ation Visible on Aerial ely Vegetated Concav	Imagery (B	Water-State	nined Leav A, and 4E t (B11) nvertebrate Sulfide O Rhizosphe of Reduct on Reduct	es (B13) dor (C1) eres along ed Iron (C4 ion in Tille if Plants (D	Living Ro 4) d Soils (C	ra	Water-Stained Leaves (B9) (MLRA 1, 2, 4A, and 4B) Drainage Pattems (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (C9) Geomorphic Position (D2) Shallow Aquitard (D3) FAC-Neutral Test (D5) Raised Ant Mounds (D6) (LRR A)
	e Water (A1) Vater Table (A2) tion (A3) Marks (B1) ent Deposits (B2) eposits (B3) Mat or Crust (B4) eposits (B5) ee Soil Cracks (B6) ation Visible on Aerial ely Vegetated Concavervations:	Imagery (B e Surface (Water-Sta 1, 2, 4 Salt Crusi Aquatic Ir Hydrogen Oxidized Presence Recent Ird Stunted of Other (Ex. 188)	ained Leav A, and 4B t (B11) nvertebrate s Sulfide O Rhizosphe of Reduction Reduction or Stressed splain in Re	es (B13) dor (C1) eres along ed Iron (C4) ion in Tille d Plants (Demarks)	Living Ro 4) d Soils (C	ra	Water-Stained Leaves (B9) (MLRA 1, 2, 4A, and 4B) Drainage Pattems (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (C9) Geomorphic Position (D2) Shallow Aquitard (D3) FAC-Neutral Test (D5) Raised Ant Mounds (D6) (LRR A)
✓ Surface ✓ High W ✓ Satura ✓ Water — Sedim — Drift D ✓ Algal M — Iron Do — Surface — Inunda — Sparse Surface Willed Surface Willed	e Water (A1) Vater Table (A2) tion (A3) Marks (B1) ent Deposits (B2) eposits (B3) Mat or Crust (B4) eposits (B5) ee Soil Cracks (B6) ation Visible on Aerial ely Vegetated Concavervations: ater Present?	Imagery (B se Surface (Water-Start 1, 2, 4 Salt Crusi Aqualic Ir Hydrogen Oxidized Presence Recent Ir Stunted or Other (Ex Start S	ained Leav A, and 4B t (B11) nvertebrate i Sulfide O Rhizosphe of Reduct on Reduct or Stressed eplain in Re	es (B13) ador (C1) ares along ad Iron (C4) alon in Tille at Plants (D4) amarks)	Living Ro 4) d Soils (C	ra	Water-Stained Leaves (B9) (MLRA 1, 2, 4A, and 4B) Drainage Pattems (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (C9) Geomorphic Position (D2) Shallow Aquitard (D3) FAC-Neutral Test (D5) Raised Ant Mounds (D6) (LRR A)
✓ Surface ✓ High W ✓ Satura ✓ Water — Sedim — Drift D ✓ Algal M — Iron Do — Surface — Inunda — Sparse Surface Willed Surface Willed	e Water (A1) Vater Table (A2) tion (A3) Marks (B1) ent Deposits (B2) eposits (B3) Mat or Crust (B4) eposits (B5) te Soil Cracks (B6) ation Visible on Aerial ely Vegetated Concavervations: ater Present?	Imagery (B		ained Leav A, and 4E t (B11) nvertebrate s Sulfide O Rhizosphe of Reduct on Reduct or Stressed cplain in Re nches):	es (B13) dor (C1) eres along ed Iron (C4) ion in Tille d Plants (D4) emarks)	Living Ro 4) d Soils (C 11) (LRR A	ra	Water-Stained Leaves (B9) (MLRA 1, 2, 4A, and 4B) Drainage Pattems (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (C9) Geomorphic Position (D2) Shallow Aquitard (D3) FAC-Neutral Test (D5) Raised Ant Mounds (D6) (LRR A) Frost-Heave Hummocks (D7)
✓ Surface ✓ High W ✓ Satura ✓ Water — Sedim — Drift D ✓ Algal M — Iron Do — Surface — Inunda — Sparse Surface Wi Water Tabl Saturation (includes of	e Water (A1) Vater Table (A2) tion (A3) Marks (B1) ent Deposits (B2) eposits (B3) Wat or Crust (B4) eposits (B5) e Soil Cracks (B6) ation Visible on Aerial ely Vegetated Concavervations: ater Present? Present?	Imagery (B		ained Leav A, and 4E t (B11) nvertebrate a Sulfide O Rhizosphe of Reduct on Reduct or Stressed cplain in Re nches):	es (B13) Idor (C1) Idor (C	Living Ro 4) d Soils (C 1) (LRR A	ots (C3)	Water-Stained Leaves (B9) (MLRA 1, 2, 4A, and 4B) Drainage Pattems (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (C9) Geomorphic Position (D2) Shallow Aquitard (D3) FAC-Neutral Test (D5) Raised Ant Mounds (D6) (LRR A) Frost-Heave Hummocks (D7)
✓ Surface ✓ High W ✓ Satura ✓ Water — Sedim — Drift D ✓ Algal M — Iron Do — Surface — Inunda — Sparse Surface Wi Water Tabl Saturation (includes of	e Water (A1) Vater Table (A2) tion (A3) Marks (B1) ent Deposits (B2) eposits (B3) Mat or Crust (B4) eposits (B5) ee Soil Cracks (B6) ation Visible on Aerial ely Vegetated Concavervations: ater Present?	Imagery (B		ained Leav A, and 4E t (B11) nvertebrate a Sulfide O Rhizosphe of Reduct on Reduct or Stressed cplain in Re nches):	es (B13) Idor (C1) Idor (C	Living Ro 4) d Soils (C 1) (LRR A	ots (C3)	Water-Stained Leaves (B9) (MLRA 1, 2, 4A, and 4B) Drainage Pattems (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (C9) Geomorphic Position (D2) Shallow Aquitard (D3) FAC-Neutral Test (D5) Raised Ant Mounds (D6) (LRR A) Frost-Heave Hummocks (D7)
✓ Surface ✓ High W ✓ Satura ✓ Water — Sedim — Drift D ✓ Algal M — Iron Do — Surface — Inunda — Sparse Field Obse Surface W: Water Table Saturation (includes of	e Water (A1) Vater Table (A2) tion (A3) Marks (B1) ent Deposits (B2) eposits (B3) Mat or Crust (B4) eposits (B5) ee Soil Cracks (B6) ation Visible on Aerial ely Vegetated Concavervations: ater Present? Present? Present? Eapillary fringe) Recorded Data (stream	Imagery (B se Surface (ses ses ses ses ses ses ses s	Water-Sta 1, 2, 4 Salt Crusi Aquatic Ir Hydrogen Oxidized Presence Recent Ir Stunted of Other (Ex. 188) No Depth (ir No Depth (ir onitoring well, aerial	ained Leav A, and 4B t (B11) nvertebrate s Sulfide O Rhizosphe of Reduct on Reduct or Stressed cplain in Re nches):	es (B13) rdor (C1) eres along ed Iron (C4) ion in Tille if Plants (Demarks)	Living Ro 4) d Soils (C 11) (LRR A	ots (C3)	Water-Stained Leaves (B9) (MLRA 1, 2, 4A, and 4B) Drainage Pattems (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (C9) Geomorphic Position (D2) Shallow Aquitard (D3) FAC-Neutral Test (D5) Raised Ant Mounds (D6) (LRR A) Frost-Heave Hummocks (D7)
✓ Surface ✓ High W ✓ Satura ✓ Water — Sedim — Drift D ✓ Algal N — Iron Do — Surface — Inunda — Sparse Field Obse Surface W Water Tabl Saturation (includes of Describe F	e Water (A1) Vater Table (A2) tion (A3) Marks (B1) ent Deposits (B2) eposits (B3) Mat or Crust (B4) eposits (B5) ee Soil Cracks (B6) ation Visible on Aerial ely Vegetated Concavervations: ater Present? Present? Present? Eapillary fringe) Recorded Data (stream	Imagery (B se Surface (ses ses ses ses ses ses ses s	Water-Sta 1, 2, 4 Salt Crusi Aquatic Ir Hydrogen Oxidized Presence Recent Ir Stunted of Other (Ex. 188) No Depth (ir No Depth (ir onitoring well, aerial	ained Leav A, and 4B t (B11) nvertebrate s Sulfide O Rhizosphe of Reduct on Reduct or Stressed cplain in Re nches):	es (B13) rdor (C1) eres along ed Iron (C4) ion in Tille if Plants (Demarks)	Living Ro 4) d Soils (C 11) (LRR A	ots (C3)	Water-Stained Leaves (B9) (MLRA 1, 2, 4A, and 4B) Drainage Pattems (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (C9) Geomorphic Position (D2) Shallow Aquitard (D3) FAC-Neutral Test (D5) Raised Ant Mounds (D6) (LRR A) Frost-Heave Hummocks (D7)
✓ Surface ✓ High W ✓ Satura ✓ Water — Sedim — Drift D ✓ Algal M — Iron Do — Surface — Inunda — Sparse Field Obse Surface W: Water Table Saturation (includes of	e Water (A1) Vater Table (A2) tion (A3) Marks (B1) ent Deposits (B2) eposits (B3) Mat or Crust (B4) eposits (B5) ee Soil Cracks (B6) ation Visible on Aerial ely Vegetated Concavervations: ater Present? Present? Present? Eapillary fringe) Recorded Data (stream	Imagery (B se Surface (ses ses ses ses ses ses ses s	Water-Sta 1, 2, 4 Salt Crusi Aquatic Ir Hydrogen Oxidized Presence Recent Ir Stunted of Other (Ex. 188) No Depth (ir No Depth (ir onitoring well, aerial	ained Leav A, and 4B t (B11) nvertebrate s Sulfide O Rhizosphe of Reduct on Reduct or Stressed cplain in Re nches):	es (B13) rdor (C1) eres along ed Iron (C4) ion in Tille if Plants (Demarks)	Living Ro 4) d Soils (C 11) (LRR A	ots (C3)	Water-Stained Leaves (B9) (MLRA 1, 2, 4A, and 4B) Drainage Pattems (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (C9) Geomorphic Position (D2) Shallow Aquitard (D3) FAC-Neutral Test (D5) Raised Ant Mounds (D6) (LRR A) Frost-Heave Hummocks (D7)
✓ Surface ✓ High W ✓ Satura ✓ Water ✓ Sedim ✓ Drift D ✓ Algal M Iron Da Surface Inunda Sparse Fleld Obse Surface W: Water Tabl Saturation (includes of	e Water (A1) Vater Table (A2) tion (A3) Marks (B1) ent Deposits (B2) eposits (B3) Wat or Crust (B4) eposits (B5) e Soil Cracks (B6) ation Visible on Aerial ely Vegetated Concavervations: ater Present? Present?	Imagery (B se Surface (ses ses ses ses ses ses ses s	Water-Sta 1, 2, 4 Salt Crusi Aquatic Ir Hydrogen Oxidized Presence Recent Ir Stunted of Other (Ex. 188) No Depth (ir No Depth (ir onitoring well, aerial	ained Leav A, and 4B t (B11) nvertebrate s Sulfide O Rhizosphe of Reduct on Reduct or Stressed cplain in Re nches):	es (B13) rdor (C1) eres along ed Iron (C4) ion in Tille if Plants (Demarks)	Living Ro 4) d Soils (C 11) (LRR A	ots (C3)	Water-Stained Leaves (B9) (MLRA 1, 2, 4A, and 4B) Drainage Pattems (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (C9) Geomorphic Position (D2) Shallow Aquitard (D3) FAC-Neutral Test (D5) Raised Ant Mounds (D6) (LRR A) Frost-Heave Hummocks (D7)

roject/Site: Erickson Site PS	City/0	County:V	Vest Linn/Clackamas	Sampling Date: _ 4-14-200
pplicant/Owner: West Linn Wilson	ville School District			State: OR Sampling Point: A-5
vestigator(s): NO, MS			Section, Township	o, Range: T12N R5E Sec
andform (hilislope, terrace, etc.): _lo	w gradient slope		Local relief (concave,	convex, none):concave Sippe (%):
				Long: 122°39.4
				NWI classification:
re climatic / hydrologic conditions on				
				"Normal Circumstances" present? Yes 😾 No
are Vegetation, Soil, o		3. 3.6		eeded, explain any answers in Remarks.) ocations, transects, important features, e
			Sampling point	obations, transcots, important reatures, e
Hydrophytic Vegetation Present? Hydric Soil Present?	Yes		Is the Sample	
Wetland Hydrology Present?	Yes	No ×	within a Wetla	nd? YesNo_K
Remarks:				
/EGETATION – Use scientifi	ic names of pla		5	
Tree Stratum (Plot size:)	Absolute % Cover	Dominant Indicator Species? Status	Dominance Test worksheet:
1. hone				Number of Dominant Species That Are OBL, FACW, or FAC: (A)
2.				Charles and an object of the second of the control of
3				Total Number of Dominant Species Across All Strata: (B)
4				
			= Total Cover	Percent of Dominant Species That Are OBL, FACW, or FAC: (A
Saoling/Shrub Stratum (Plot size:				Prevalence Index worksheet:
1. <u>n 2/2</u>				Total % Cover of:Multiply bv:
2				OBL species x 1 =
4				FACW species x 2 =
5				FAC species x 3 =
			_ = Total Cover	FACU species x 4 =
Herb Stratum (Plot size: 575				UPL species x 5 =
1. Gruss	,	100	<u></u>	Column Totals: (A) (E
2				
3				Prevalence Index = B/A =
4				Hydrophytic Vegetation Indicators:
5				Dominance Test is >50% Prevalence Index is ≤3.01
6				Morphological Adaptations¹ (Provide supporting)
7				data in Remarks or on a separate sheet)
8				Wetland Non-Vascular Plants ¹
9				Problematic Hydrophytic Vegetation¹ (Explain)
11				Indicators of hydric soil and wetland hydrology must
***			= Total Cover	be present, unless disturbed or problematic.
)) 	_ ,	
Woody Vine Stratum (Plot size:				Hydrophytic
Woody Vine Stratum (Plot size:				
1.0000000000000000000000000000000000000				Vegetation
1				

Profile Description: (Describe to the dep	th needed to document the indicator or cont	irm the absence of indicators.)
DepthMatrix	Redox Features	
(inches) Color (moist) %	Color (moist) % Type¹ Loc²	
0-6 10YR 3/3 100		SL uniform color exertise
6-12 10 423/3 100	None	_ SL
12-18 7.548 473 100	170474	
		-
	*	
		2
Type: C=Concentration, D=Depletion, RM Hydric Soil Indicators: (Applicable to all	=Reduced Matrix, CS=Covered or Coated Sand	I Grains. ² Location: PL=Pore Lining, M=Matrix. Indicators for Problematic Hydric Soils ³ :
Histosol (A1)	Sandy Redox (S5)	2 cm Muck (A10)
Histic Epipedon (A2)	Stripped Matrix (S6)	Red Parent Material (TF2)
Black Histic (A3)	Loamy Mucky Mineral (F1) (except MLRA	
Hydrogen Sulfide (A4)	Loamy Gleyed Matrix (F2)	
Depleted Below Dark Surface (A11)	Depleted Matrix (F3)	
Thick Dark Surface (A12)	Redox Dark Surface (F6)	alndicators of hydrophytic vegetation and
Sandy Mucky Mineral (S1)Sandy Gleyed Matrix (S4)	Depleted Dark Surface (F7) Redox Depressions (F8)	wetland hydrology must be present, unless disturbed or problematic.
Restrictive Layer (if present):	Nedox Depressions (1 b)	driess distarbed of problematic.
Type: NONE		
Depth (inches):		Hydric Soil Present? Yes No K
Remarks:		
1	rydeology no nodor conver	it to me or destations
100 ppor in solitude	1902) 1019	11 10. 1 0.103
	1 5 1	1
		1
.,		1
HYDROLOGY		•
Wetland Hydrology Indicators:		
Wetland Hydrology Indicators: Primary Indicators (minimum of one require		Secondary Indicators (2 or more required)
Wetland Hydrology Indicators: Primary Indicators (minimum of one requir Surface Water (A1)	Water-Stained Leaves (B9) (except	Secondary Indicators (2 or more required) MLRA Water-Stained Leaves (B9) (MLRA 1, 2,
Wetland Hydrology Indicators: Primary Indicators (minimum of one requir Surface Water (A1) High Water Table (A2)	Water-Stained Leaves (B9) (except 1, 2, 4A, and 4B)	Secondary Indicators (2 or more required) MLRA Water-Stained Leaves (B9) (MLRA 1, 2, 4A, and 4B)
Wetland Hydrology Indicators: Primary Indicators (minimum of one requir Surface Water (A1) High Water Table (A2) Saturation (A3)	Water-Stained Leaves (B9) (except 1, 2, 4A, and 4B) Salt Crust (B11)	Secondary Indicators (2 or more required) MLRA Water-Stained Leaves (B9) (MLRA 1, 2, 4A, and 4B) Drainage Patterns (B10)
Wetland Hydrology Indicators: Primary Indicators (minimum of one requir Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1)	 Water-Stained Leaves (B9) (except 1, 2, 4A, and 4B) Salt Crust (B11) Aquatic Invertebrates (B13) 	Secondary Indicators (2 or more required) MLRA
Wetland Hydrology Indicators: Primary Indicators (minimum of one requir Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2)	 Water-Stained Leaves (B9) (except 1, 2, 4A, and 4B) Salt Crust (B11) Aquatic Invertebrates (B13) Hydrogen Sulfide Odor (C1) 	Secondary Indicators (2 or more required) MLRA
Wetland Hydrology Indicators: Primary Indicators (minimum of one requir Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3)	Water-Stained Leaves (B9) (except 1, 2, 4A, and 4B) Salt Crust (B11) Aquatic Invertebrates (B13) Hydrogen Sulfide Odor (C1) Oxidized Rhizospheres along Living	Secondary Indicators (2 or more required) MLRA
Wetland Hydrology Indicators: Primary Indicators (minimum of one requir Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4)	Water-Stained Leaves (B9) (except 1, 2, 4A, and 4B) Salt Crust (B11) Aquatic Invertebrates (B13) Hydrogen Sulfide Odor (C1) Oxidized Rhizospheres along Living Presence of Reduced Iron (C4)	Secondary Indicators (2 or more required) MLRA
Wetland Hydrology Indicators: Primary Indicators (minimum of one requir Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5)	Water-Stained Leaves (B9) (except 1, 2, 4A, and 4B) Salt Crust (B11) Aquatic Invertebrates (B13) Hydrogen Sulfide Odor (C1) Oxidized Rhizospheres along Living Presence of Reduced Iron (C4) Recent Iron Reduction in Tilled Soils	Secondary Indicators (2 or more required) MLRA
Wetland Hydrology Indicators: Primary Indicators (minimum of one requir Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Surface Soil Cracks (B6)	Water-Stained Leaves (B9) (except 1, 2, 4A, and 4B) Salt Crust (B11) Aquatic Invertebrates (B13) Hydrogen Sulfide Odor (C1) Oxidized Rhizospheres along Living Presence of Reduced Iron (C4) Recent Iron Reduction in Tilled Soils Stunted or Stressed Plants (D1) (LR	Secondary Indicators (2 or more required) MLRA
Wetland Hydrology Indicators: Primary Indicators (minimum of one required Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Surface Soil Cracks (B6) Inundation Visible on Aerial Imagery (Water-Stained Leaves (B9) (except 1, 2, 4A, and 4B) Salt Crust (B11) Aquatic Invertebrates (B13) Hydrogen Sulfide Odor (C1) Oxidized Rhizospheres along Living Presence of Reduced Iron (C4) Recent Iron Reduction in Tilled Soils Stunted or Stressed Plants (D1) (LR	Secondary Indicators (2 or more required) MLRA
Wetland Hydrology Indicators: Primary Indicators (minimum of one requir Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Surface Soil Cracks (B6)	Water-Stained Leaves (B9) (except 1, 2, 4A, and 4B) Salt Crust (B11) Aquatic Invertebrates (B13) Hydrogen Sulfide Odor (C1) Oxidized Rhizospheres along Living Presence of Reduced Iron (C4) Recent Iron Reduction in Tilled Soils Stunted or Stressed Plants (D1) (LR	Secondary Indicators (2 or more required) MLRA
Wetland Hydrology Indicators: Primary Indicators (minimum of one requir Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Surface Soil Cracks (B6) Inundation Visible on Aerial Imagery (Sparsely Vegetated Concave Surface	Water-Stained Leaves (B9) (except 1, 2, 4A, and 4B) Salt Crust (B11) Aquatic Invertebrates (B13) Hydrogen Sulfide Odor (C1) Oxidized Rhizospheres along Living Presence of Reduced Iron (C4) Recent Iron Reduction in Tilled Soils Stunted or Stressed Plants (D1) (LR	Secondary Indicators (2 or more required) MLRA
Wetland Hydrology Indicators: Primary Indicators (minimum of one requir Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Surface Soil Cracks (B6) Inundation Visible on Aerial Imagery (Sparsely Vegetated Concave Surface Field Observations: Surface Water Present? Yes	Water-Stained Leaves (B9) (except 1, 2, 4A, and 4B) Salt Crust (B11) Aquatic Invertebrates (B13) Hiydrogen Sulfide Odor (C1) Oxidized Rhizospheres along Living Presence of Reduced Iron (C4) Recent Iron Reduction in Tilled Soils Stunted or Stressed Plants (D1) (LR B7) Other (Explain in Remarks)	Secondary Indicators (2 or more required) MLRA
Wetland Hydrology Indicators: Primary Indicators (minimum of one requir Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Surface Soil Cracks (B6) Inundation Visible on Aerial Imagery (Sparsely Vegetated Concave Surface Field Observations: Surface Water Present? Water Table Present? Yes Water Table Present?	Water-Stained Leaves (B9) (except 1, 2, 4A, and 4B) Salt Crust (B11) Aquatic Invertebrates (B13) Hydrogen Sulfide Odor (C1) Oxidized Rhizospheres along Living Presence of Reduced Iron (C4) Recent Iron Reduction in Tilled Soils Stunted or Stressed Plants (D1) (LR B7) Other (Explain in Remarks) (B8) No Depth (inches): No Depth (inches):	Secondary Indicators (2 or more required) MLRA
Wetland Hydrology Indicators: Primary Indicators (minimum of one requir Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Surface Soil Cracks (B6) Inundation Visible on Aerial Imagery (Sparsely Vegetated Concave Surface Field Observations: Surface Water Present? Yes Water Table Present? Yes Saturation Present? Yes Saturation Present? Yes (includes capillary fringe)	Water-Stained Leaves (B9) (except 1, 2, 4A, and 4B) Salt Crust (B11) Aquatic Invertebrates (B13) Hydrogen Sulfide Odor (C1) Oxidized Rhizospheres along Living Presence of Reduced Iron (C4) Recent Iron Reduction in Tilled Soils Stunted or Stressed Plants (D1) (LR B7) Other (Explain in Remarks) (B8) No Depth (inches): No Depth (inches):	Secondary Indicators (2 or more required) MLRA
Wetland Hydrology Indicators: Primary Indicators (minimum of one requir Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Surface Soil Cracks (B6) Inundation Visible on Aerial Imagery (Sparsely Vegetated Concave Surface Field Observations: Surface Water Present? Yes Water Table Present? Yes Saturation Present? Yes Saturation Present? Yes (includes capillary fringe)	Water-Stained Leaves (B9) (except 1, 2, 4A, and 4B) Salt Crust (B11) Aquatic Invertebrates (B13) Hydrogen Sulfide Odor (C1) Oxidized Rhizospheres along Living Presence of Reduced Iron (C4) Recent Iron Reduction in Tilled Soils Stunted or Stressed Plants (D1) (LR B7) Other (Explain in Remarks) (B8) No Depth (inches): No Depth (inches):	Secondary Indicators (2 or more required) MLRA
Wetland Hydrology Indicators: Primary Indicators (minimum of one required Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Surface Soil Cracks (B6) Inundation Visible on Aerial Imagery (Sparsely Vegetated Concave Surface Field Observations: Surface Water Present? Water Table Present? Yes Saturation Present? Yes Saturation Present? Yes (includes capillary fringe) Describe Recorded Data (stream gauge, results)	Water-Stained Leaves (B9) (except 1, 2, 4A, and 4B) Salt Crust (B11) Aquatic Invertebrates (B13) Hydrogen Sulfide Odor (C1) Oxidized Rhizospheres along Living Presence of Reduced Iron (C4) Recent Iron Reduction in Tilled Soils Stunted or Stressed Plants (D1) (LR B7) Other (Explain in Remarks) (B8) No Depth (inches): No Depth (inches):	Secondary Indicators (2 or more required) MLRA
Wetland Hydrology Indicators: Primary Indicators (minimum of one requir Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Surface Soil Cracks (B6) Inundation Visible on Aerial Imagery (Sparsely Vegetated Concave Surface Field Observations: Surface Water Present? Yes Water Table Present? Yes Saturation Present? Yes Saturation Present? Yes Saturation Present? Yes Saturation Present? Yes Kemarks:	Water-Stained Leaves (B9) (except 1, 2, 4A, and 4B) Salt Crust (B11) Aquatic Invertebrates (B13) Hydrogen Sulfide Odor (C1) Oxidized Rhizospheres along Living Presence of Reduced Iron (C4) Recent Iron Reduction in Tilled Soils Stunted or Stressed Plants (D1) (LR B7) Other (Explain in Remarks) (B8) No Depth (inches): No Depth (inches):	Secondary Indicators (2 or more required) MLRA
Wetland Hydrology Indicators: Primary Indicators (minimum of one requir Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Surface Soil Cracks (B6) Inundation Visible on Aerial Imagery (Sparsely Vegetated Concave Surface Field Observations: Surface Water Present? Yes Water Table Present? Yes Saturation Present? Yes Saturation Present? Yes Saturation Present? Yes Saturation Present? Yes Secribe Recorded Data (stream gauge, research) Remarks:	Water-Stained Leaves (B9) (except 1, 2, 4A, and 4B) Salt Crust (B11) Aquatic Invertebrates (B13) Hydrogen Sulfide Odor (C1) Oxidized Rhizospheres along Living Presence of Reduced Iron (C4) Recent Iron Reduction in Tilled Soils Stunted or Stressed Plants (D1) (LR B7) Other (Explain in Remarks) (B8) No Depth (inches): No Depth (inches): No Depth (inches): No Depth (inches):	Secondary Indicators (2 or more required) MLRA
Wetland Hydrology Indicators: Primary Indicators (minimum of one requir Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Surface Soil Cracks (B6) Inundation Visible on Aerial Imagery (Sparsely Vegetated Concave Surface Field Observations: Surface Water Present? Yes Water Table Present? Yes Saturation Present? Yes Saturation Present? Yes Saturation Present? Yes Saturation Present? Yes Secribe Recorded Data (stream gauge, research) Remarks:	Water-Stained Leaves (B9) (except 1, 2, 4A, and 4B) Salt Crust (B11) Aquatic Invertebrates (B13) Hydrogen Sulfide Odor (C1) Oxidized Rhizospheres along Living Presence of Reduced Iron (C4) Recent Iron Reduction in Tilled Soils Stunted or Stressed Plants (D1) (LR B7) Other (Explain in Remarks) (B8) No Depth (inches): No Depth (inches): No Depth (inches): No Depth (inches):	Secondary Indicators (2 or more required) MLRA

Project/Site:Erick	son Site PS	City/C	County: V	Vest Linn/Cla	ackamas			Sampling Date:	5 - 5 4-4-20	009
Applicant/Owner:V										
nvestigator(s): NO	D, MS			Section	, Township	, Range:	N R5E Sec			
andform (hillslope, te				Local relief	(concave,	convex, none):	concave	S	lope (%):	: 2%
Subregion (LRR):										
Soil Map Unit Name: _										
Are climatic / hydrolog										
Are Vegetation						Nomal Circumsta			No	
Are Vegetation						eded, explain any				
SUMMARY OF F					75	7		98	atures,	etc.
Hydrophytic Vegetat	ion Present?	Yes	No. F							
Hydric Soil Present?		Yes			Sampled					
Wetland Hydrology F		Yes		withi	n a Wetian	id? Ye	es	No		
Remarks:										
VEGETATION -	Use scientific	names of pla	ints.							
Tree Stratum (Plot	sino: 10 X 10	Ň	Absolute % Cover	Dominant Species?		Dominance Te	st worksh	eet:		
1. PSME		The same of the sa	The same of the sa			Number of Don That Are OBL,			(A	Δ١
2									- (/	٠,
3						Total Number of Species Across		7	(E	B)
4.						11		5 - 652-2		-,
				= Total Co	ver	Percent of Dom That Are OBL,			(A	A/B)
Sapling/Shrub Strate					5				v	,
1. Pudi						Prevalence Inc			. b	
2. <u>ILAO</u>						OBL species				
3						FACW species				
5						FAC species				
J				= Total Co	ver	FACU species				
Herb Stratum (Plo	t size:					UPL species				
1						Column Totals:		(A)		(B)
2						Describes	11	D/A =		
3						Hydrophytic V		B/A =		
4						Dominance				
5 6						Prevalence				
7						Morpholog	ical Adapta	ations1 (Provide	supporting	g
8						data in	Remarks o	r on a separate	sheet)	-
9.						Wetland N				
10						Problemati	191717 - 2007	V		
11						Indicators of h				st
				_= Total Cov	/er	Do present, and		ee or probleman		
Woody Vine Stratur										
1						Hydrophytic Vegetation				
2				= Total Cov		Present?	Yes	No_ <i>b</i>	X_	
% Bare Ground in I	Herb Stratum			10(a) 00(/CI					
Remarks:										
i										

Profile Descr	iption: (Describe	to the depti	n needed to docur	nent the indicat	or or cor	nfirm t	he absence o	of indicators.)	
Depth	Matrix			x Features					
(inches)	Color (moist)		Color (moist)		Loc	<u>-</u> -	Texture	Rema	ırks
	oncentration, D=Dep				pated Sar	nd Gra		ation: PL=Pore Lini	
Histosol Histic Ep Black His Hydroge Depleted Thick Da	(A1) hipedon (A2)		Sandy Redox (Stripped Matrix Loamy Mucky Loamy Gleyed Depleted Matri Redox Dark St	S5) ((S6) Mineral (F1) (exc Matrix (F2) x (F3) urface (F6)	ept MLR	A 1)	2 cm Red Othe	Muck (A10) Parent Material (TF r (Explain in Remar	2) ks) .
Sandy G	Bleyed Matrix (S4) Layer (if present):	•	Depleted Dark Redox Depress	The state of the s		1		nd hydrology must b s disturbed or proble	
	ches):		_				Hydric Soil	Present? Yes_	No_
			: P		me s		Ve.		
YDROLO									
Primary India	drology Indicators cators (minimum of Water (A1)			oly) ained Leaves (B	e) (excep	t MLR		ndary Indicators (2 o	re-respondence
High Wa Saturati Water N Sedimer Drift Der Algal Ma Iron Der Surface Inundati Sparsel	ater Table (A2) on (A3) farks (B1) nt Deposits (B2) posits (B3) at or Crust (B4) posits (B5) Soil Cracks (B6) ion Visible on Aerial y Vegetated Concar		1, 2, 4 Salt Crus Aquatic Ir Hydroger Oxidized Presence Recent Ir Stunted of	A, and 4B)	3) ong Livin o (C4) Tilled Soi s (D1) (L	g Root is (C6)	Di Di Si s (C3) G Si Fi	4A, and 4B) rainage Patterns (B ry-Season Water Ta aturation Visible on becomorphic Position hallow Aquitard (D3 AC-Neutral Test (D3 alsed Ant Mounds (rost-Heave Hummo	10) able (C2) Aerial Imagery (C (D2) b) 5) D6) (LRR A)
Field Obser Surface Water Table Saturation P	ter Present? Present?	Yes	No Depth (i No Depth (i No Depth (i	nches):		Wetla	nd Hydrology	y Present? Yes _	No

Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspections), if available:

Remarks:

Project/Site: <u>Erickson Site PS</u> City/	County:V	Vest Linn/Clackamas		Sampling Date:3-32009
Applicant/Owner: West Linn Wilsonville School District				
Investigator(s): NO, JT		Section, Township	, Range: T12N R5E S	ec
Landform (hillslope, terrace, etc.): dencessin		Local relief (concave,	convex, none): CONC	au-2 Slope (%): 2
				4 Datum:
Soil Map Unit Name: Hard Scrabbia 517+				
Are climatic / hydrologic conditions on the site typical for				
Are Vegetation, Soil, or Hydrology	ALTO CONTRACTOR OF THE CONTRAC	SOLIO DELL'ANTINE DE L'ANTINE		present? Yes 📈 No
Are Vegetation, Soil, or Hydrology			eeded, explain any answer	
SUMMARY OF FINDINGS – Attach site ma				1 5 H-170 2 1 1 2 5 3 4 7 4 5 5 5 5 7 5 7 5 5 5 5 7 5 5 5 5 7 5 5 5 5 7 5 5 5 5 7 5 5 5 5 7 5 5 5 5 7 5 5 5 5 5
Hydrophytic Vegetation Present? Yes Hydric Soil Present? Yes		Is the Sampled		
Welland Hydrology Present? Yes		within a Wetla	nd? Yes/	No
Remarks:				
VEGETATION – Use scientific names of pla				
Tree Stratum (Plot size: 10 ×10_)	Absolute % Cover	Dominant Indicator Species? Status	Dominance Test work	
1. None			Number of Dominant Sp That Are OBL, FACW, of	
2.				
3			Total Number of Domin Species Across All Stra	
4			THE SAME AND A STATE OF THE SA	
Sapling/Shrub Stratum (Plot size: 5 × 6)		_ = Total Cover	Percent of Dominant Sp That Are OBL, FACW,	
Sapling/Shrub Stratum (Plot size: -> x b)				
1. none			Prevalence Index wor Total % Cover of:	
2				Multiply by: x 1 =
3			A CONTRACTOR	x1=
5				x 3 =
		= Total Cover		x 4 =
Herb Stratum (Plot size: 5 × 5	27.67	_		x 5 =
1. RARE		- HEW		(A) (B)
2. VECA	_ 50	- OBL		
3. Ru CR		- FALW		= B/A =
4. Po licorio ferm			Hydrophytic Vegetation Dominance Test is	
5			Prevalence Index is	
6			0.1	ptations ¹ (Provide supporting
7			data in Remarks	s or on a separate sheet)
8			Wetland Non-Vasc	ular Plants1
9			Problematic Hydro	phytic Vegetation ¹ (Explain)
11.				il and wetland hydrology must
4.0		= Total Cover	be present, unless distr	urbed or problematic.
Woody Vine Stratum (Plot size:)				
1			Hydrophytic	
2			Vegetation Present? Ye	s_ <u>nt</u> No
% Bare Ground in Herb Stratum 10		_= Total Cover		en and a second
Remarks:				
Limited regulation except	L AL	N. D. hudani	autic harba	
Winnes Tank except	Pr I'M	-van vigara	7110 1-102	

2011								Sameline Delett B-Z
SOIL	- CHARLES							Sampling Politi.
Profile Desc	cription: (Describe	to the dep	th needed to docum		dicator	or confirm	the absence	of indicators.)
Depth	Matrix			x Features		. 2		
(inches)	Color (maist)	%	Color (moist)	<u>%</u>	Type ¹	_Loc²_	<u>Texture</u>	Remarks
0-20	10 UR 21:	2 30	7,54723/4	20	<u>C</u>	1/		CONSIDER MAKES HIREAGT
								•
-								
Type: C=C	oncentration D=De	nletion RM	Reduced Matrix, CS	S=Covered r	or Coate	d Sand Gr	aine ² l o	cation: PL=Pore Lining, M=Matrix.
			LRRs, unless other			o dano On		ors for Problematic Hydric Soils ³ :
Histoso		ouble to all	Sandy Redox (,			m Muck (A10)
5-5-2	pipedon (A2)		Stripped Matrix					d Parent Material (TF2)
ATT. DESTINATION	listic (A3)		Loamy Mucky N	100	levcent	MI DA 1		er (Explain in Remarks)
The state of the s	en Sulfide (A4)		Loamy Gleyed		(except	merca i)	0	
	d Below Dark Surfa	CE (A11)	Depleted Matrix					
	ark Surface (A12)	oc (ATT)	Redox Dark Su	3 5			3Indicate	ors of hydrophylic vegetation and
	Mucky Mineral (S1)		Depleted Dark	CA CALCADA CA CA CA	1			and hydrology must be present,
A STATE OF THE STA	Gleyed Matrix (S4)		Redox Depress		,			ss disturbed or problematic.
	Layer (if present):						1	or division of problemate.
Type:	NA							
	-1-1						11t-1- C-1	Present? Yes No
Depth (ir	icites).		,				Hydric Soi	Present? Yes No
Remarks:								
111/12/2016								
HYDROLO	JGY							
Wetland Hy	drology Indicator	s:						
Primary Ind	icators (minimum of	one require	d; check all that app	y)			Seco	endary Indicators (2 or more required)
K Surface	Water (A1)		Water-Sta	ined Leaves	s (B9) (e	except MLF	RA \	Water-Stained Leaves (B9) (MLRA 1, 2,
	ater Table (A2)	¥*		A, and 4B)		•		4A, and 4B)
Satural			Salt Crust				Ī	Orainage Patterns (B10)
	Marks (B1)			vertebrates	(B13)		Name and American	Dry-Season Water Table (C2)
_	ent Deposits (B2)			Sulfide Odd				The second second and the second
					A CONTRACTOR OF THE	Livina Dan		Saturation Visible on Aerial Imagery (C9)
	eposits (B3)			Rhizosphere				Geomorphic Position (D2)
	lat or Crust (B4)			of Reduced				Shallow Aquitard (D3)
	posits (B5)			n Reduction				FAC-Neutral Test (D5)
Surface	e Soil Cracks (B6)		Stunted o	r Stressed F	Plants (D	01) (LRR A)) [Raised Ant Mounds (D6) (LRR A)
Inunda	tion Visible on Aeria	al Imagery (E	37) Other (Ex	plain in Ren	narks)			Frost-Heave Hummocks (D7)
Sparse	ly Vegetated Conca	eve Surface	(B8)					
Field Obse	rvations:							
Surface Wa	ater Present?	Yes	No 上 Depth (in	ches): C)			
Water Table		Yes X		ches): 4	in			
		-		,	Hin	10/-41	and Underland	Propost2 Vos V
Saturation I	Present? apillary fringe)	Yes M	No Depth (in	cites).	112	- vveti	anu myurolog	gy Present? Yes X No No
		am gauge, m	onitoring well, aerial	photos, pre	vious in	spections).	if available:	The second secon
			_					

plot is in a seep mea with minimal vegetation but strong hydrac soil features

and hydrologic characteristics high while table

Project/Site:	Erickson Site PS	City/C	County:	West Linn/Clackamas		Sampling Date: 3-3-2	2009
Applicant/Owne	r: West Linn Wi	sonville School District			State: OR	_ Sampling Point: _ B	-3
Investigator(s):	NO, JT		411	Section, Township,	Range: T12N R5E S	Sec	
Landform (hillsle	ope, terrace, etc.):	hillslope		Local relief (concave, o	convex, none): <u>Slap</u>	Slope (%):	:_2
Subregion (LRR	1): 4		Lat:	45*22.8	Long:122°39	9.4 Datum:	
Soil Map Unit N	ame: Hord s	crabble silt	lam	2-7% 5100	eNWI classifi	cation:	
					(If no, explain in F		
-		_, or Hydrology				present? Yes 🔀 N	lo
		_, or Hydrology			eded, explain any answe		Av
					ocations, transects	s, important feature	s, etc.
Hudrophytic V	egetation Present?	Yes X	No				
Hydric Soil Pr			No	is the bampied	Area	No	
I AFFECT TO THE STATE OF THE ST	ology Present?		No	within a Wetlar	nd? Yes	No	
Remarks:							
VEGETATIO	ON – Use scier	ntific names of pla	ints.				
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	110	Absolute		Dominance Test wor	ksheet:	
	Contract Con	(10)		Species? Status	Number of Dominant S		
1. None					That Are OBL, FACW,	or FAC:	. (A)
					Total Number of Domi		(D)
					Species Across All Str	ata:	_ (B)
				= Total Cover	Percent of Dominant S		14 (7)
Sapling/Shrub	Stratum (Plot siz	ze: 5×5)		_ = 10tal 00vel	That Are OBL, FACW,	or FAC:	(A/B)
1. hane	<u>. </u>				Prevalence Index wo	rksheet:	
2					Total % Cover of:	Multiply by:	
3					OBL species	x 1 =	_
						x 2 =	
5						x3 =	
Harb Stratum	(Plot size: 5 x	5 \		_ = Total Cover		x 4 =	
1. FEFF	(Flot size. 2 x	 /	90	FALIN		x 5 =	
2. M.OSS					Column Totals:	(A)	(B)
				-	Prevalence Index	x = B/A =	
					Hydrophytic Vegetati	ion Indicators:	
					Dominance Test is	s >50%	
					Prevalence Index	is ≤3.0¹	
7						aptations1 (Provide suppo	
8					1	ks or on a separate sheet))
9	7,				Wetland Non-Vas		
10						ophytic Vegetation ¹ (Expla oil and wetland hydrology	
11					be present, unless dis		must
Mondulting	Stratum (Diet sies	:)		_= Total Cover			
		:)			Hydrophytic		
					Venetation	J	
				= Total Cover	Present? Yo	esK No	
	nd in Herb Stratum	MOST 50%					
			. 1-1	1- () 4	1		
limit	ed plant	coven dumin	dailer t	of way utice	and day gra	ss culins. Moss	
CONTA	MACURACAT	in last armi	ir 50%.	Frice-			

Sampling Point: 3-3

Depth	Matrix		Redox Features			
inches)	Color (moist)	%	Color (moist) % Type ¹ Loc ²	Texture	Remarks	
9-16	1042-7/2	100		much	consistent	muck

			Reduced Matrix, CS=Covered or Coated Sand G RRs, unless otherwise noted.)		cation: PL=Pore Lining, ors for Problematic Hyd	
Histosol	(A1)	300	Sandy Redox (S5)	2 c	m Muck (A10)	
	pipedon (A2)		Stripped Matrix (S6)		d Parent Material (TF2)	
_ Black Hi	stic (A3)	_	Loamy Mucky Mineral (F1) (except MLRA 1)	Oti	ner (Explain in Remarks)	
	n Sulfide (A4)	_	Loamy Gleyed Matrix (F2)			
	d Below Dark Surfac ark Surface (A12)	e (A11) _	Depleted Matrix (F3) Redox Dark Surface (F6)	3 Indicat	ors of hydrophylic vegeta	tion and
	fucky Mineral (S1)	-	Depleted Dark Surface (F7)		and hydrology must be pr	
	Bleyed Matrix (S4)	: -	Redox Depressions (F8)		ss disturbed or problema	
	Layer (if present):	172.7		1	The second second	
Type:	NA		_		V	
Depth (inc	ches):			Hydric Soi	Present? Yes 💢	_ No
Wetland Hy	drology Indicators					
Wetland Hy Primary India	drology Indicators		check all that apply)		ondary Indicators (2 or mo	
Wetland Hy Primary India Surface	drology Indicators cators (minimum of Water (A1)		Water-Stained Leaves (B9) (except ML		Water-Stained Leaves (B	
Vetland Hy Primary India Surface High Wa	drology Indicators cators (minimum of Water (A1) ater Table (A2)		Water-Stained Leaves (B9) (except ML 1, 2, 4A, and 4B)	.RA '	Water-Stained Leaves (B	
Vetland Hy Primary India Surface High Wa	drology Indicators cators (minimum of Water (A1) ater Table (A2) on (A3)		Water-Stained Leaves (B9) (except ML 1, 2, 4A, and 4B) Salt Crust (B11)	.RA '	Water-Stained Leaves (B 4A, and 4B) Drainage Patterns (B10)	9) (MLRA 1, 2
Vetland Hy Primary India Surface High Wa Saturati Water M	drology Indicators cators (minimum of Water (A1) ater Table (A2) on (A3) farks (B1)		 Water-Stained Leaves (B9) (except ML 1, 2, 4A, and 4B) Salt Crust (B11) Aquatic Invertebrates (B13) 	.RA \	Water-Stained Leaves (B 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table	9) (MLRA 1, 2 (C2)
Vetland Hy Primary India Surface High Wa Saturati Water M Sedime	drology Indicators cators (minimum of of the cators (Minimum of of of the cators (Minimum of of of the cators (Minimum of of of of the cators (Minimum of		Water-Stained Leaves (B9) (except ML 1, 2, 4A, and 4B) Salt Crust (B11) Aquatic Invertebrates (B13) Hydrogen Sulfide Odor (C1)	.RA	Water-Stained Leaves (B: 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table Saturation Visible on Aeri	9) (MLRA 1, 2 (C2) al Imagery (CS
Primary India Surface High Wa Saturati Water M Sedime	drology Indicators cators (minimum of or water (A1) ater Table (A2) on (A3) farks (B1) nt Deposits (B2) posits (B3)		Water-Stained Leaves (B9) (except ML 1, 2, 4A, and 4B) Salt Crust (B11) Aquatic Invertebrates (B13) Hydrogen Sulfide Odor (C1) Oxidized Rhizospheres along Living Ro	.RA	Water-Stained Leaves (B 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table Saturation Visible on Aeri Geomorphic Position (D2	9) (MLRA 1, 2 (C2) al Imagery (CS
Primary India Surface High Wa Saturati Water M Sedime Drift De Algal Ma	drology Indicators cators (minimum of or water (A1) ater Table (A2) on (A3) farks (B1) nt Deposits (B2) posits (B3) at or Crust (B4)		Water-Stained Leaves (B9) (except ML 1, 2, 4A, and 4B) Salt Crust (B11) Aquatic Invertebrates (B13) Hydrogen Sulfide Odor (C1)	.RA	Water-Stained Leaves (B: 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table Saturation Visible on Aeri Geomorphic Position (D2 Shallow Aquitard (D3)	9) (MLRA 1, 2 (C2) al Imagery (CS
Netland Hy Primary India Surface High Wa Saturati Water N Sedime Drift De Algal Ma	drology Indicators cators (minimum of or water (A1) ater Table (A2) on (A3) farks (B1) nt Deposits (B2) posits (B3)		Water-Stained Leaves (B9) (except ML 1, 2, 4A, and 4B) Salt Crust (B11) Aquatic Invertebrates (B13) Hydrogen Sulfide Odor (C1) Oxidized Rhizospheres along Living Ro Presence of Reduced Iron (C4)	oots (C3)	Water-Stained Leaves (B 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table Saturation Visible on Aeri Geomorphic Position (D2	9) (MLRA 1, 2 (C2) al Imagery (CS
Primary India Surface High Wa Saturati Water M Sedimei Drift De Algal Ma Iron Dej Surface Inundati	drology Indicators cators (minimum of or water (A1) ater Table (A2) on (A3) farks (B1) nt Deposits (B2) posits (B3) at or Crust (B4) posits (B5) Soil Cracks (B6) ion Visible on Aerial	one required:	Water-Stained Leaves (B9) (except ML 1, 2, 4A, and 4B) Salt Crust (B11) Aquatic Invertebrates (B13) Hydrogen Sulfide Odor (C1) Oxidized Rhizospheres along Living Ro Presence of Reduced Iron (C4) Recent Iron Reduction in Tilled Soils (C Stunted or Stressed Plants (D1) (LRR A) Other (Explain in Remarks)	.RA	Water-Stained Leaves (B 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table Saturation Visible on Aeri Geomorphic Position (D2 Shallow Aquitard (D3) FAC-Neutral Test (D5)	9) (MLRA 1, 2 (C2) al Imagery (CS)
Primary India Surface High Wa Saturati Water M Sedime Drift De Algal Ma Iron Dej Surface Inundati Sparsel	drology Indicators cators (minimum of a Water (A1) ater Table (A2) on (A3) farks (B1) nt Deposits (B2) posits (B3) at or Crust (B4) posits (B5) Soil Cracks (B6) ion Visible on Aerial y Vegetaled Concav	one required:	Water-Stained Leaves (B9) (except ML 1, 2, 4A, and 4B) Salt Crust (B11) Aquatic Invertebrates (B13) Hydrogen Sulfide Odor (C1) Oxidized Rhizospheres along Living Ro Presence of Reduced Iron (C4) Recent Iron Reduction in Tilled Soils (C Stunted or Stressed Plants (D1) (LRR A) Other (Explain in Remarks)	.RA	Water-Stained Leaves (B 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table Saturation Visible on Aeri Geomorphic Position (D2 Shallow Aquitard (D3) FAC-Neutral Test (D5) Raised Ant Mounds (D6)	9) (MLRA 1, 2 (C2) al Imagery (CS)
Primary India Surface High Wa Saturati Water M Sedime Drift De Algal Ma Iron Dep Surface Inundati Sparsel	drology Indicators cators (minimum of a Water (A1) ater Table (A2) on (A3) farks (B1) nt Deposits (B2) posits (B3) at or Crust (B4) posits (B5) Soil Cracks (B6) ion Visible on Aerial y Vegetated Concavivations:	Imagery (B7	Water-Stained Leaves (B9) (except ML 1, 2, 4A, and 4B) Salt Crust (B11) Aquatic Invertebrates (B13) Hydrogen Sulfide Odor (C1) Oxidized Rhizospheres along Living Ro Presence of Reduced Iron (C4) Recent Iron Reduction in Tilled Soils (C Stunted or Stressed Plants (D1) (LRR A) Other (Explain in Remarks)	.RA	Water-Stained Leaves (B 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table Saturation Visible on Aeri Geomorphic Position (D2 Shallow Aquitard (D3) FAC-Neutral Test (D5) Raised Ant Mounds (D6)	9) (MLRA 1, 2 (C2) al Imagery (CS)
Primary India Surface High Wa Saturati Water M Sedimen Drift De Algal Ma Iron Dep Surface Inundati Sparsel Field Obser Surface Water	drology Indicators cators (minimum of of the Water (A1) ater Table (A2) on (A3) farks (B1) nt Deposits (B2) posits (B3) at or Crust (B4) posits (B5) Soil Cracks (B6) ion Visible on Aerial y Vegetated Concavivations: ter Present?	Imagery (B7	Water-Stained Leaves (B9) (except ML 1, 2, 4A, and 4B) Salt Crust (B11) Aquatic Invertebrates (B13) Hydrogen Sulfide Odor (C1) Oxidized Rhizospheres along Living Roman Presence of Reduced Iron (C4) Recent Iron Reduction in Tilled Soils (C1) Stunted or Stressed Plants (D1) (LRR 4) Other (Explain in Remarks)	.RA	Water-Stained Leaves (B 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table Saturation Visible on Aeri Geomorphic Position (D2 Shallow Aquitard (D3) FAC-Neutral Test (D5) Raised Ant Mounds (D6)	9) (MLRA 1, 2, (C2) al Imagery (C9)
Primary India Surface High Wa Saturati Water M Sedime Drift De Algal Mi Iron De Surface Inundati Sparsel Field Obser Surface Water Table	drology Indicators cators (minimum of or water (A1) ater Table (A2) on (A3) farks (B1) nt Deposits (B2) posits (B3) at or Crust (B4) posits (B5) Soil Cracks (B6) ion Visible on Aerial y Vegetated Concavivations: ter Present?	Imagery (B7 ve Surface (B	Water-Stained Leaves (B9) (except ML 1, 2, 4A, and 4B) Salt Crust (B11) Aquatic Invertebrates (B13) Hydrogen Sulfide Odor (C1) Oxidized Rhizospheres along Living Ro Presence of Reduced Iron (C4) Recent Iron Reduction in Tilled Soils (C 5 tunted or Stressed Plants (D1) (LRR 4 6) Other (Explain in Remarks) Depth (inches): Depth (inches):	oots (C3)	Water-Stained Leaves (B 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table Saturation Visible on Aeri Geomorphic Position (D2 Shallow Aquitard (D3) FAC-Neutral Test (D5) Raised Ant Mounds (D6) Frost-Heave Hummocks	9) (MLRA 1, 2, (C2) al Imagery (C9)) (LRR A)
Primary India Surface High Wa Saturati Water M Sedime Drift De Algal Ma Iron Dep Surface Inundati Sparsel Field Obser Surface Wat Water Table Saturation P (includes ca	drology Indicators cators (minimum of or water (A1) ater Table (A2) on (A3) farks (B1) nt Deposits (B2) posits (B3) at or Crust (B4) posits (B5) Soil Cracks (B6) ion Visible on Aerial y Vegetated Concavivations: ter Present? Present?	Imagery (B7 ve Surface (B ves N ves N	Water-Stained Leaves (B9) (except ML 1, 2, 4A, and 4B) Salt Crust (B11) Aquatic Invertebrates (B13) Hydrogen Sulfide Odor (C1) Oxidized Rhizospheres along Living Ro Presence of Reduced Iron (C4) Recent Iron Reduction in Tilled Soils (C 5 tunted or Stressed Plants (D1) (LRR 4 6) Other (Explain in Remarks) Depth (inches): Depth (inches):	and Hydrolog	Water-Stained Leaves (B 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table Saturation Visible on Aeri Geomorphic Position (D2 Shallow Aquitard (D3) FAC-Neutral Test (D5) Raised Ant Mounds (D6)	9) (MLRA 1, 2 (C2) al Imagery (CS) (LRR A)
Primary India Surface High Wa Saturatia Water Magal	drology Indicators cators (minimum of or water (A1) ater Table (A2) on (A3) farks (B1) nt Deposits (B2) posits (B3) at or Crust (B4) posits (B5) Soil Cracks (B6) ion Visible on Aerial y Vegetated Concavivations: ter Present? Present? Present? pillary fringe) acorded Data (strean	Imagery (B7 ve Surface (B ves N ves N res N res N	Water-Stained Leaves (B9) (except ML 1, 2, 4A, and 4B) Salt Crust (B11) Aquatic Invertebrates (B13) Hydrogen Sulfide Odor (C1) Oxidized Rhizospheres along Living Ro Presence of Reduced Iron (C4) Recent Iron Reduction in Tilled Soils (C 5 stunted or Stressed Plants (D1) (LRR 4 6) Other (Explain in Remarks) ODE Depth (inches): Depth (inches): Wet	and Hydrolog	Water-Stained Leaves (Bl 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table Saturation Visible on Aeri Geomorphic Position (D2 Shallow Aquitard (D3) FAC-Neutral Test (D5) Raised Ant Mounds (D6) Frost-Heave Hummocks (9) (MLRA 1, 2 (C2) al Imagery (CS) (LRR A) (D7)
Primary India Surface High Wa Saturati Water M Sedimee Drift De Algal Ma Iron Dep Surface Inundati Sparsel Field Obser Surface Wal Water Table Saturation Pe Includes ca Describe Re	drology Indicators cators (minimum of or water (A1) ater Table (A2) on (A3) farks (B1) nt Deposits (B2) posits (B3) at or Crust (B4) posits (B5) Soil Cracks (B6) ion Visible on Aerial y Vegetated Concavivations: ter Present? Present? Present? pillary fringe) acorded Data (strean	Imagery (B7 ve Surface (B ves N ves N res N res N	Water-Stained Leaves (B9) (except ML 1, 2, 4A, and 4B) Salt Crust (B11) Aquatic Invertebrates (B13) Hydrogen Sulfide Odor (C1) Oxidized Rhizospheres along Living Ro Presence of Reduced Iron (C4) Recent Iron Reduction in Tilled Soils (C 5 stunted or Stressed Plants (D1) (LRR 4 6) Other (Explain in Remarks) ODE Depth (inches): Depth (inches): Wet	and Hydrolog	Water-Stained Leaves (Bl 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table Saturation Visible on Aeri Geomorphic Position (D2 Shallow Aquitard (D3) FAC-Neutral Test (D5) Raised Ant Mounds (D6) Frost-Heave Hummocks (9) (MLRA 1, 2 (C2) al Imagery (CS) (LRR A) (D7)
Vetland Hyr Primary India Surface High Wa Saturati Water M Sedime Drift De Algal Ma Iron Dep Surface Inundati Sparsel Field Obser Surface Water Table Saturation Perincludes ca Describe Re Remarks:	drology Indicators cators (minimum of water (A1) ater Table (A2) on (A3) Marks (B1) nt Deposits (B2) posits (B3) at or Crust (B4) posits (B5) Soil Cracks (B6) ion Visible on Aerial y Vegetated Concavivations: ter Present? Present? Present? pillary fringe) acorded Data (strear	Imagery (B7 ve Surface (B ves N ves N n gauge, mon	Water-Stained Leaves (B9) (except ML 1, 2, 4A, and 4B) Salt Crust (B11) Aquatic Invertebrates (B13) Hydrogen Sulfide Odor (C1) Oxidized Rhizospheres along Living Ro Presence of Reduced Iron (C4) Recent Iron Reduction in Tilled Soils (C Stunted or Stressed Plants (D1) (LRR A Other (Explain in Remarks) Depth (inches): Depth (inches): Wet	tland Hydrolog	Water-Stained Leaves (Bl 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table Saturation Visible on Aeri Geomorphic Position (D2 Shallow Aquitard (D3) FAC-Neutral Test (D5) Raised Ant Mounds (D6) Frost-Heave Hummocks (9) (MLRA 1, 2 (C2) al Imagery (C9) (LRR A) (D7)

Project/Site: Erickson Site PS	City/County:V	Vest Linn/Clackamas	Sampling Date 3 - 3 - 2009
			State: OR Sampling Point: 8-4
Investigator(s): NO, JT	•	Section, Township,	Range:T12N R5E Sec
Landform (hillslope, terrace, etc.): hill	lope	Local relief (concave, c	convex, none): Slope (%):
			Long: 122°39.4 Datum:
			NWI classification:
Are climatic / hydrologic conditions on the			
Are Vegetation, Soil, or Hy	7.7	Vermon A	Normal Circumstances" present? Yes 🐰 No
Are Vegetation, Soil, or Hy			eded, explain any answers in Remarks.)
		197	ocations, transects, important features, etc.
Hydrophytic Vegetation Present?	Vac No N		
Hydric Soil Present?	Yes No _ Yes No _ X	Is the Sampled	
Welland Hydrology Present?	Yes No X	within a Wetlan	d? Yes No 🖔
Remarks:			
VEGETATION - Use scientific n	ames of plants.		
	Absolute		Dominance Test worksheet:
Tree Stratum (Plot size: 16 V 10		Species? Status	Number of Dominant Species
1. <u>LPP0</u>			That Are OBL, FACW, or FAC: (A)
2			Total Number of Dominant Species Across All Strata: 3 (B)
3 4			Species Across All Strata: (B)
			Percent of Dominant Species That Are OBL, FACW, or FAC: (A/B)
Sapling/Shrub Stratum (Plot size: 5	75	_ 10.21 00101	That Are OBL, FACW, or FAC: (A/B)
1. PUDI	10	- FACH	Prevalence Index worksheet:
2			Total % Cover of: Multiply by:
3			OBL species x 1 =
4			FACW species x 2 =
5			FAC species x 3 =
Herb Stratum (Plot size: 5x 5)	_ = Total Cover	FACU species x 4 =
1. 0/00	95	- UPL	UPL species x 5 = Column Totals: (A) (B)
2. U			Column Totals (A) (B)
3			Prevalence Index = B/A =
4			Hydrophytic Vegetation Indicators:
5			Dominance Test is >50%
6			Prevalence Index is ≤3.0
7			Morphological Adaptations¹ (Provide supporting data in Remarks or on a separate sheet)
8			Welland Non-Vascular Plants ¹
9			Problematic Hydrophytic Vegetation (Explain)
10			¹ Indicators of hydric soil and wetland hydrology must
11.			be present, unless disturbed or problematic.
Woody Vine Stratum (Plot size:)	_= Total Cover	
1			Hydrophytic
2			Vegetation Present? YesNo
an an		_= Total Cover	TesNOX
% Bare Ground in Herb Stratum			
grussy plut			

SOIL								Sampling Point: B-4	
	ription: (Describe t	o the depth	needed to docum	ent the i	ndicator	or confirm	the absence		_
Depth	Matrix	o are depar		Feature:		or commi	the absence	or moreators.,	
(inches)	Color (moist)	%	Color (moist)	0/0		Loc2	Texture	Remarks	
0-5	IOUR	100	_				SL	druckumbly	
5-10	IOUR	100	_				L	1	
10-12		100	_	/			L	Ary crumbly	
				0.					_
			VIDE - 10 10 00 00 00					100	_
									_
								-	
							-		_
-									
	ncentration, D=Depl ndicators: (Applica					d Sand Gr		cation: PL=Pore Lining, M=Matrix.	
		ible to all L	and when the contract of		ea.)			ors for Problematic Hydric Soils ³ :	
Histosol	ipedon (A2)	-	Sandy Redox (S Stripped Matrix					n Muck (A10) I Parent Material (TF2)	
Black Hi		=	_ Loamy Mucky N	-	1) (except	MLRA 1)		er (Explain in Remarks)	
	n Sulfide (A4)		Loamy Gleyed					and the second of the second o	
A STATE OF THE STA	Below Dark Surface	(A11) _	_ Depleted Matrix				•	100 See 14 19 S	
	ark Surface (A12)	-	Redox Dark Su					ors of hydrophytic vegetation and	
	lucky Mineral (S1) Bleyed Matrix (S4)	-	Depleted Dark : Redox Depress					and hydrology must be present, as disturbed or problematic.	
	Layer (if present):		redox bepress	10113 (1 0)		h.	T	as disturbed of problematic.	
Type:									
Depth (inc							Hydric Soi	Present? Yes No X	
Remarks:									_
Soil	is britch+ c	व्याचा ६ ट्	with he	s Ne	40× 4	featur	el grap	day crumbly	
HYDROLO	GY								
Wetland Hy	drology Indicators:								
Primary India	cators (minimum of o	ne required;	check all that appl	y)			Seco	ndary Indicators (2 or more required)	
_	Water (A1)	Q*				xcept MLF	- V	Vater-Stained Leaves (B9) (MLRA 1,	2,
_	ater Table (A2)	*		A, and 4B	3)			4A, and 4B)	
Saturati			Salt Crust		10.464			Orainage Patterns (B10)	
	farks (B1)		Aquatic In					Ory-Season Water Table (C2)	201
	nt Deposits (B2) posits (B3)		Hydrogen			Living Roo		Saturation Visible on Aerial Imagery (C	.9)
	at or Crust (B4)		Presence					Geomorphic Position (D2) Shallow Aguitard (D3)	
Iron Der						d Soils (C6		FAC-Neutral Test (D5)	
1 Part 20 10 10 10	Soil Cracks (B6)		-			1) (LRR A	. —	Raised Ant Mounds (D6) (LRR A)	
	ion Visible on Aerial I	magery (B7						Frost-Heave Hummocks (D7)	
The second secon	y Vegetated Concave								
Field Obser	vations:						- N - N		
Surface Wat			lo 📈 Depth (in			_			
Water Table	Present? Y	es N	lo 🔀 Depth (in	ches):	718in				
Saturation P		es N	lo 🔀 Depth (in	ches):	718 in	_ Wetla	and Hydrolog	y Present? Yes No K	_
	pillary fringe) corded Data (stream	gauge mor	nitoring well serial	nhoins n	revious inc	nections)	if available		
Dosonbe No	ocided bate (subditi	gauge, mo	morning went action	pilotoa, p	TOTIOUS III	pecuona),	n avanavie.		
Remarks:					4-4			The second second second	
	Latic has	J Eve	10- 2-0						
1	LOT 15 DR	7 - 4-1	OF DE	1 1					

Project/Site: <u>Erickson Site PS</u> City/C	ounty:V	Vest Linn/C	lackamas		Sampling D	Date:20	009
Applicant/Owner: West Linn Wilsonville School District				State: OR	Sampling P	oint: B-	5
Investigator(s): NO, JT		Section	, Township,	Range: T12N R5E	Sec		
Landform (hillslope, terrace, etc.): hill slope		Local relief	(concave, c	convex, none): _ /5 o	pe	Slope (%):	8
Subregion (LRR):							
Soil Map Unit Name: Casa de si 1+ 102	m &	3-15 %	05100	NWI classif	ication:		
Are climatic / hydrologic conditions on the site typical for the	is time of yea	ar? Yes K	No	(If no, explain in	Remarks.)		
Are Vegetation, Soil, or Hydrology	significantly	disturbed?	Are *	Normal Circumstances"	present? Yes	× No)
Are Vegetation, Soil, or Hydrology				eded, explain any answ			
SUMMARY OF FINDINGS - Attach site map							s, etc.
Hydrophytic Vegetation Present? Yes	No X						
Hydric Soil Present? Yes		10000000	e Sampled		N- N	,	
Wetland Hydrology Present? Yes	No_X_	with	in a wellan	d? Yes	No>		
Remarks:							
VEGETATION – Use scientific names of pla	nts.	162					
Tree Stratum (Plot size: 10 X 10)	Absolute	Dominant		Dominance Test wor	ksheet:		
1. PSME		Species?		Number of Dominant That Are OBL, FACW		0	
2. ALRU							(A)
3				Total Number of Dom Species Across All St		3	(B)
4.							(6)
		= Total Co	ver	Percent of Dominant S That Are OBL, FACW		0	(A/B)
Sapling/Shrub Stratum (Plot size: 5 X 5							(AVD)
1. RU DI	W			Prevalence Index wo			
2				Total % Cover of:		1	_
3				OBL species			
5			-	FACW species	100		_
5		= Total Co		FACU species			
Herb Stratum (Plot size:)		TOTAL CO	ivei	UPL species			
1. hone				Column Totals:			
2							- ,-,
3	_			Prevalence Inde			
4				Hydrophytic Vegetal		:	
5			e	Dominance Test			
6				Prevalence Index Morphological Ad			
7				data in Remar	ks or on a sepa	vide support irate sheet)	ing
8				Wetland Non-Vas			
9				Problematic Hydr	ophytic Vegeta	tion1 (Explain	n)
10				¹ Indicators of hydric s	oil and wetland	hydrology m	nust
11.		= Total Co	· · · · · · · · · · · · · · · · · · ·	be present, unless dis	turbed or proble	ematic.	
Woody Vine Stratum (Plot size:)		10181 00	VOI				
1. None				Hydrophytic			
2				Vegetation Present? Y	es N	0 1	
8/ Baro Cround in Horb State 15		_= Total Co	ver				
% Bare Ground in Herb Stratum				l			

Profile Description: (Describe to the depth needed to document the indicator or confirm	n the absence of indicators.)
Depth Matrix Redox Features	
(inches) Color (moist) % Color (moist) % Type ¹ Loc ²	Texture Remarks
0-4	ORG deep doff lawer
4-15 10412415100	L dry crimble
16-20 104R-45 100	L mineral soil
15 2 15 15	
Type: C=Concentration, D=Depletion, RM=Reduced Matrix, CS=Covered or Coated Sand G	
Hydric Soil Indicators: (Applicable to all LRRs, unless otherwise noted.)	Indicators for Problematic Hydric Soils ³ :
Histosol (A1) Sandy Redox (S5)	2 cm Muck (A10)
Histic Epipedon (A2) Stripped Matrix (S6)	Red Parent Material (TF2)
Black Histic (A3) Loamy Mucky Mineral (F1) (except MLRA 1)	Other (Explain in Remarks)
Hydrogen Sulfide (A4) Loamy Gleyed Matrix (F2) Depleted Below Dark Surface (A11) Depleted Matrix (F3)	
Thick Dark Surface (A12) Redox Dark Surface (F6)	³ Indicators of hydrophytic vegetation and
Sandy Mucky Mineral (S1) — Depleted Dark Surface (F7)	wetland hydrology must be present,
Sandy Midcky Millerar (S1) Sandy Gleyed Matrix (S4) Redox Depressions (FB)	unless disturbed or problematic.
Restrictive Layer (if present):	Unless distarbed of problematic.
Type: NA	
Depth (inches):	Hydric Soil Present? Yes No X
· · · · · · · · · · · · · · · · · · ·	Hydric soil Flesent? Tes No
Remarks:	
soil is light colored matrix	
dell is of the control of the	
HYDROLOGY	
HYDROLOGY Wetland Hydrology Indicators:	
Wetland Hydrology Indicators:	
Wetland Hydrology Indicators: Primary Indicators (minimum of one required; check all that apply)	Secondary Indicators (2 or more required)
Wetland Hydrology Indicators: Primary Indicators (minimum of one required: check all that apply) Surface Water (A1) Water-Stained Leaves (B9) (except ML	.RA Water-Stained Leaves (B9) (MLRA 1, 2,
Wetland Hydrology Indicators: Primary Indicators (minimum of one required: check all that apply) Surface Water (A1) High Water Table (A2) Water-Stained Leaves (B9) (except ML 1, 2, 4A, and 4B)	.RA Water-Stained Leaves (B9) (MLRA 1, 2, 4A, and 4B)
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Project/Site: <u>Erickson Site PS</u> City/Coun	ty: West Linn/Clackamas	Sampling Date: <u>2-27-2009</u>
Applicant/Owner: West Linn Wilsonville School District		State: OR Sampling Point: C-1
Investigator(s): NO. JT	Section, Township,	Range:T12N R5E Sec
Landform (hillslope, terrace, etc.):	Local relief (concave, c	onvex, none): Slope (%):
Subregion (LRR):	Lat:45°22.8	Long:122°39.4
Soil Map Unit Name: Hard scrabble silt los	1m 2-7% 510	P2 NWI classification:
Are climatic / hydrologic conditions on the site typical for this ti	ime of year? Yes No	(If no, explain in Remarks.)
Are Vegetation, Soil, or Hydrology sign	nificantly disturbed? Are "I	Normal Circumstances" present? Yes No
Are Vegetation, Soil, or Hydrology nat	urally problematic? (If nee	eded, explain any answers in Remarks.)
SUMMARY OF FINDINGS - Attach site map sh	nowing sampling point lo	ocations, transects, important features, etc.
Hydrophytic Vegetation Present? Yes 丛 No	le the Commission	
Hydric Soil Present? Yes No	is the Sampled	~
	within a Wetlan	d? Yes No No
Remarks:		
VEGETATION – Use scientific names of plants		
	Absolute Dominant Indicator	Dominance Test worksheet:
Tree Stratum (Plot size: 10 X 1 O)	% Cover Species? Status	Number of Dominant Species
1. QUGA	6.1.1	That Are OBL, FACW, or FAC: (A)
2. <u>Sna a s</u>		Total Number of Dominant
3		Species Across All Strata: (B)
4	(O = Total Cover	Percent of Dominant Species
Sapling/Shrub Stratum (Plot size: 5 X 5	C = Total Cover	That Are OBL, FACW, or FAC: (A/B)
1. RUDI	30 - FACU	Prevalence Index worksheet:
2		Total % Cover of: Multiply by:
3		OBL species x 1 =
4		FACW species x 2 =
5	21	FAC species x 3 =
Herb Stratum (Plot size: 5 x 5	3 l = Total Cover	FACU species x 4 =
1. GRAST	5 UPL	UPL species x 5 =
2. Moss	35 - Frew	Column Totals: (A) (B)
3. GE MO	5 UPL	Prevalence Index = B/A =
4. URDI	50 - FAC	Hydrophytic Vegetation Indicators:
5. Pa: Joan		Dominance Test is >50%
6		Prevalence Index is ≤3.0¹
7		Morphological Adaptations¹ (Provide supporting data in Remarks or on a separate sheet)
8		Wetland Non-Vascular Plants¹
9		Problematic Hydrophytic Vegetation1 (Explain)
10		Indicators of hydric soil and wetland hydrology must
11	9	be present, unless disturbed or problematic.
Woody Vine Stratum (Plot size: 5 x 5	9	
1. HEHE	20 NI	Hydrophytic
2	P	Vegetation Present? Yes ✓ No
P/ Base Cround in Harb Stratum (2)	20 = Total Cover	160 _ 10
% Bare Ground in Herb Stratum		
Moss inducates hydrophytiz	vegetation suppo	vited at this plot
1 1 3 1 1 0 0 0 0 1		1

Appendix D. Additional Tables and Information

(if any, e.g. hydrology monitoring data, or information for Corps jurisdiction) OAR141-090-0035(4)

D.1 Soil Survey

Soils Survey

Clackamas County soils survey shows the following soils in the study area (Figure 5, Appendix A):

Table 2: Soil Series in the Study Area

Symbol/Number	Soil Series	Location	Hydric
78C	Saum silt loam, 8 to 15 percent slopes	Covers upland sloped area near Erickson home (adjacent to Hidden Springs Road).	No-? (Well drained)
36B	Hardscrabble silt loam, 2 to 7 percent slopes	Lowland area in central portion of site.	Yes
23C	Cornelius silt loam, 8 to 15 percent slopes	Sloping area east of N. Rosemont Rd.	No (well drained)
13C	Cascade silt loam, 8 to 15 percent slopes	Covers southern portion of site.	Yes

Source: NRCS Soil Survey of Clackamas County, Oregon

D.2 Vegetation

There are three major plant associations/communities or habitats on site. Predominantly the study area is a grassy field with flat to rolling terrain. Trillium Creek runs diagonally from southwest to northeast across the entire study area and it is in a lower elevation channel to which all the surrounding lands drain. The conifer forest is mature second or third growth that is on the south side of the creek channel and how they relate to other site conditions such as topography, streams/creeks/water features, or other site features.

Grass Community

A variety of grasses dominate the upland community, which is relatively flat on both the north and south sides of the parcel as shown on Figure 5 Aerial Map. The grasses are associated with Black hawthorn (*Crataegus davidsonii*) in a few clusters within the open field. Grasses were old dry culms, thus not distinguishable from the field survey (February 27 and March 3, 2009) Based upon a previous delineation (DEA 1993), the grasses are most likely wild oat (*Avena sativa*), common velvetgrass (*Holcus lanatus*), spreading bentgrass (*Agrostis stolonifera*) and common timothy

(*Phleum pratense*) interspersed with trailing herbs such as bedstraw (*Galium triflorum*).

Deciduous broadleaf woodland

These communities are dominated by red alder (*Alnus rubra*), hazelnut (*Corylus cornuta*), Oregon ash (*Fraxinus latifolia*), and Himalayan blackberry (*Rubus discolor*). The understory, while not dense, contains perennial woody shrubs and saplings, which include an occasional Indian plum (*Oemeleria cerasiformis*), trailing blackberry (*Rubus ursinus*) and annual grasses (*Elymus glauca*), ferns (*Blechnum spicant*) and forbs.

Conifer Forest

Douglas fir (*Pseudostuga menzeisii*) dominates the coniferous forest in the center of the study area and the stand has an 80 percent canopy cover. The stand of conifers contains several mature Oregon white oak (*Quercus garryana*). The understory is Himalayan blackberry along the perimeter. The interior of the tree stand is typical of dense conifer, with a limited shrub layer and conifer duff groundcover, forbs and bryophytes. There are a few invasive species in the understory with the blackberry Canadian thistle (*Cirsium vulgare*), devil's club (*Oplopanax horridus*) holly (*Ilex aquifolium*) and ivy (*Hedera helix*).

The conifer forest is intact with second growth 15 - 24 inch dbh elements.

Tables 7,8,9,10 Dominant Vegetation within Plant Communities Tables

Common name	Scientific name	Indicator status	
Hawthorn	Crataegus douglasii	FAC	
Timothy	Phleum pratense	FAC	
Dock	Rumex crispus	FACW	
Wild oats	Avena sativa	UPL	
Creeping Bentgrass	Agrostis stolonifera	FAC	
Crane's bill	Geranium dissectum	UPL	
holly	Ilex aquifolium	UPL	
Velvetgrass	Holcus lanatus	FAC	

Common name	Scientific name	Indicator status	
Stinging Nettle	Urtica dioica	FAC+	
Dewey's sedge	Carex deweyana	FAC+	
Soft rush	Juncus effusus	FACW	
False Hellebore	Veratrum californica	OBL	

Common name	Scientific name	Indicator status
Oregon ash .	Fraxinus latifolia	FACW
Red alder	Alnus rubra	FACW
Himalayan blackberry	Rubus discolor	FACU-
Trailing blackberry	Rubus urticus	FACU
Western Crabapple	Malus fusca	FACW
Buttercup	Ranunculus repens	FACW

Common name	Scientific name	Indicator status	
Douglas fir	Pseudostuga menziesii	FACU	
Oregon white oak	Quercus garryanna	UPL	
English ivy	Hedera helix	NI	
Sword Fern	Polystichum munitum	FACU	

D.3 Hydrology

A NRCS WETS tables is attached for the monitoring site near Oregon City, Oregon. Long-time resident of the project area indicated that his property is flooded at least on half of each year. There is no need to irrigate on the pasture the west side of Rosemont Road.

Appendix E. Agency Correspondence Regarding Sensitive Species



April 27, 2009

Barry Thom NOAA's National Maritime Fisheries Service 7600 Sand Point Way NE Seattle, WA 98115-0070

Re: Sensitive Species List for Project Area

Dear Barry,

Winzler & Kelly has been contracted by West Linn Wilsonville School District (WLWSD) to conduct the wetland inventory study for the Erikson School project located in West Linn.

The project site and wetland study area is located in West Linn, roughly between Hidden Springs Road and Bay Meadows Drive, southwest quarter section of Section 23, Township 2 South, and Range 1 East, W. M. The study area boundary is dictated by the parcel boundaries to the south and east, and by Rosemont Rd. to the west, and Hidden Spring Rd. to the north. Rosemont Rd. is the west edge boundary, and the residential streets of Hidden Springs Court and Clubhouse Drive are the eastern limits, and Cheyenne Terrace and Bay Meadows Drive to the south:

I am requesting a list of special status species for this area and extending 1.0 mile from this area.

Thank you for your assistance.

Sincerely,

WINZLER & KELLY

Nancy Ollinsted Senior Scientist

encl: Site Maps

Jodi Cullen

From: Sent: Ben Meyer [Ben.Meyer@noaa.gov] Monday, May 04, 2009 3:25 PM

To:

Jodi Cullen

Subject:

Species List Request for the Erikson School Project in West Linn, Oregon

Ms. Cullen

The National Marine Fisheries Service (NMFS) has received your April 27, 2009 request for a list of endangered species under NMFS jurisdiction that may be within a 1 mile radius of the proposed Erikson School project in West Linn, Oregon. Based on our review, NMFS has determined that there are no species under NMFS jurisdiction that would occur within the 1 mile area around the project site. If you have any further questions, feel free to contact me at 503.230.5425.

Ben Meyer Chief, Willamette Habitat Branch Oregon State Habitat Office



April 27, 2009

Oregon Fish & Wildlife Office 2600 SE 98th Ave, Suite 100 Portland, OR 97266

Re:

Sensitive Species List for Project Area

Hello,

Winzler & Kelly has been contracted by West Linn Wilsonville School District (WLWSD) to conduct the wetland inventory study for the Erikson School project located in West Linn.

The project site and wetland study area is located in West Linn, roughly between Hidden Springs Road and Bay Meadows Drive, southwest quarter section of Section 23, Township 2 South, and Range 1 East, W. M. The study area boundary is dictated by the parcel boundaries to the south and east, and by Rosemont Rd. to the west, and Hidden Spring Rd. to the north. Rosemont Rd. is the west edge boundary, and the residential streets of Hidden Springs Court and Clubhouse Drive are the eastern limits, and Cheyenne Terrace and Bay Meadows Drive to the south.

I am requesting a list of special status species for this area and extending 1.0 mile from this area.

Thank you for your assistance.

Sincerely.

WINZLER & KELLY

Nancy Olmsted Senior Scientist

encl: Site Maps



April 27, 2009

Cliff Alton Oregon National Heritage Interpretive Center 1322 SE Morrison Street Portland, OR 97214

Re: Sensitive Species List for Project Area

Dear Cliff,

Winzler & Kelly has been contracted by West Linn Wilsonville School District (WLWSD) to conduct the wetland inventory study for the Erikson School project located in West Linn.

The project site and wetland study area is located in West Linn, roughly between Hidden Springs Road and Bay Meadows Drive, southwest quarter section of Section 23, Township 2 South, and Range 1 East, W. M. The study area boundary is dictated by the parcel boundaries to the south and east, and by Rosemont Rd. to the west, and Hidden Spring Rd. to the north. Rosemont Rd. is the west edge boundary, and the residential streets of Hidden Springs Court and Clubhouse Drive are the eastern limits, and Cheyenne Terrace and Bay Meadows Drive to the south.

I am requesting a list of special status species for this area and extending 1.0 mile from this area.

Thank you for your assistance.

Sincerely,

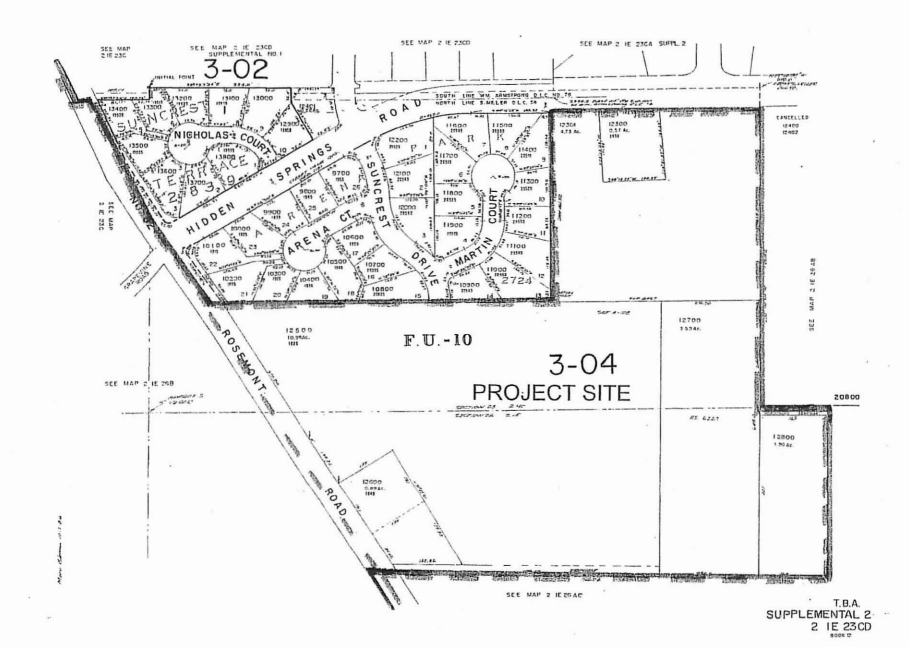
WINZLER & KELLY

Nancy Olmsted Senior Scientist

encl: Site Maps

2100

1": 100"



1025 Rosemont Rd, West Linn, OR 97068 mago 2009 Metro, Portland Oregon ©2009 Tele AtlasGöogle Eye alt 4006 ft Imagery Date: Jul 12, 2007



April 27, 2009

Cliff Alton Oregon National Heritage Interpretive Center 1322 SE Morrison Street Portland, OR 97214

Re: Sensitive Species List for Project Area

Dear Cliff,

Winzler & Kelly has been contracted by West Linn Wilsonville School District (WLWSD) to conduct the wetland inventory study for the Erikson School project located in West Linn.

The project site and wetland study area is located in West Linn, roughly between Hidden Springs Road and Bay Meadows Drive, southwest quarter section of Section 23, Township 2 South, and Range 1 East, W. M. The study area boundary is dictated by the parcel boundaries to the south and east, and by Rosemont Rd. to the west, and Hidden Spring Rd. to the north. Rosemont Rd. is the west edge boundary, and the residential streets of Hidden Springs Court and Clubhouse Drive are the eastern limits, and Cheyenne Terrace and Bay Meadows Drive to the south.

I am requesting a list of proposed, threatened, and endangered species for this area and extending 1.0 mile from this area.

Thank you for your assistance.	
Winzler & Kelly	
<i>;</i>	
Nancy Olmsted Senior Scientist	
Sincerely, WINZLER & KELLY	
NameTitle	
encl: Site Map	

OREGON NATURAL HERITAGE INFORMATION CENTER

OSU Oregon State

Friday, May 01, 2009

Nancy Olmsted Winzler & Kelly 15575 SW Sequoia Pkwy, Ste 140 Portland, OR 97224 Institute for Natural Resources
1322 SE Morrison Street
Portland, Oregon 97214-2423
503.731.3070
http://oregonstate.edu/ornhic

Dear Ms. Olmsted:

Thank you for requesting information from the Oregon Natural Heritage Information Center (ORNHIC). We have conducted a data system search for rare, threatened and endangered plant and animal records for your Erikson School Wetland Study Project at West Linn, T 02S R 01E Sec 23, wm.

Eight (8) records total were noted within a one-mile radius of your project site and are included on the enclosed computer printouts.

Please remember that the lack of rare element information from a given area does not mean that there are no significant elements there, only that there is no information known to us from the site. To assure that there are no important elements present, you should inventory the site, at the appropriate season.

This data is confidential and for the specific purposes of your project and is **not to be distributed**. Please also note that as our database is continually updated, the data in this report should be considered current for one year from the date it was generated and should not be cited after **May 2010**.

Please forward the included invoice to the appropriate party in your organization.

If you need additional information or have any questions, please do not hesitate to contact me.

Sincerely,

Lindsey Koepke

Assistant Information Manager lindsey.koepke@oregonstate.edu

503.731.3070 x104

encl.: invoice (H-050109-LAK1)

computer printouts and data key

Scientific Name: Acipenser medirostris

Common Name: Green sturgeon

EO NUM: 1

EO ID: 19198

Federal Status: SOC

GRANK: G3 NHP List: 4

Category: Vertebrate Animal

State Status:

HP Track: N SRANK: S3

ELCODE: AFCAA01030

Confirmed:

First Obs:

Last Obs:

EO Rank:

Directions: COLUMBIA RIVER AND ESTUARY, UPSTREAM TO BONNEVILLE DAM, WILLAMETTE RIVER BELOW WILLAMETTE

FALLS.

WA/

County Name Clatsop Columbia

Multnomah

Ecoregion CR WC

Owner Name/Type STATE

Watershed

1708000105 - COLUMBIA GORGE TRIBUTARIES W. 1708000106 - GORDON CREEK/LOWER SANDY RIVER

1708000302 - BEAVER CREEK 1708000303 - PLYMPTON CREEK

Managed Area Name

1708000601 - YOUNGS BAY TRIBUTARIES 1708000602 - BIG CREEK / GNAT CREEK 1709000704 - ABERNATHEY CREEK 1709001201 - JOHNSON CREEK

1709001202 - SCAPPOOSE CREEK/MULTNOMAH CHANNEL

Town-Range Sec Note 008N010W

We00/1800 W800//800 W800/1900 009N007W 008N006W 009N006W

QuadCode QuadName 45121-E8 Tanner Butte

45121-F8 Bonneville Dam 45122-C5 Oregon City 45122-D5 Gladstone 45122-D6 Lake Oswego 45122-E1 Multnomah Falls

45122-E2 Bridal Veil 45122-E3 Washougal 45122-E4 Camas 45122-E5 Mount Tabor

45122-E6 Portland 45122-E7 Linnton 45122-F6 Vancouver 45122-F7 Sauvie Island 45122-G7 Saint Helens 45122-H7 Deer Island 46122-A7 Kalama 46122-A8 Rainier

46122-B8 Kelso 46123-B1 Coal Creek 46123-B2 Oak Point 46123-B3 Nassa Point 46123-B4 Cathlamet 46123-B6 Cathlamet Bay 46123-B7 Astoria 46123-B8 Warrenton 46123-C4 Skamokawa

46123-C5 Grays River 46123-C6 Rosburg 46124-B1 Clatsop Spit

Source Feature [Uncertainty Type (Distance)] Use Class

19198 Line [Linear (8 m)] 38085 Line [Linear (8 m)]

Feature ID Date

Source Observation data

Occurence Data

EO Type: YEAR-ROUND - fish

Minimum Elev.(m):

Annual Observations

EO Data: NO COLLECTION INFORMATION AVAILABLE, GREEN STURGEON ADULTS ARE ABUNDANT AND THE NUMBERS ARE STABLE IN THE LOWER COLUMBIA RIVER. THEY ARE RARELY FOUND IN THE COLUMBIA RIVER FROM PUGET ISLAND (RM40) UPSTREAM TO BONNEVILLE DAM AND TO WILLAMETTE FALLS IN THE WILLAMETTE RIVER. (1995 ODFW BIENNIAL REPORT ON THE

STATUS OF WILD FISH IN OREGON)

Erikson School Project - Page 1 of 9

EO Comments: Protection:

Management:

General: GREEN STURGEON NOT ABUNDANT IN ANY PACIFIC COAST ESTUARY, LITTLE IS KNOWN ABOUT ITS LIFE

HISTORY, THIS SPECIES MORE MARINE ORIENTED, THAN WHITE STURGEON AND SPENDS LIMITED AMOUNT OF TIME

IN FRESHWATER (EXCEPT PERHAPS EARLY JUVENILES AND SPAWNING ADULTS). B91NOA01ORUS.

Scientific Name: Anodonta oregonensis Common Name: Oregon floater (mussel) EO NUM: 14

EO ID: 30363

Federal Status:

GRANK: G5O NHP List: 4

Category: Invertebrate Animal

State Status:

SRANK: S3

HP Track: N

ELCODE: IMBIV04110

Confirmed:

First Obs: 1997-07-01 Last Obs: 1997-07-01 EO Rank: E - Verified extant (viability not assessed)

Directions: Mary S. Young State Park

County Name

Ecoregion

Owner Name/Type

Watershed

Clackamas W

OPRD

1709001201 - JOHNSON CREEK

Town-Range Sec Note 002S001E

QuadCode QuadName 45122-D5 Gladstone

Managed Area Name

Annual Observations

Minimum Elev.(m):

MARY S. YOUNG STATE RECREATION AREA

Source Feature [Uncertainty Type (Distance)] Use Class

51188 Point [Areal - Estimated (50 m)]

Feature ID Date

Source Observation data

Occurence Data

EO Type:

EO Data:

EO Comments: ·

Protection:

Management

General: 2008 freshwater mollusk shapefile from ODFW, collector: Smith, Al

G2

Scientific Name: Delphinium leucophaeum

Common Name: White rock larkspur

NHP List: 1

EO NUM: 15 EO ID: 21995

Federal Status: SOC

GRANK: SRANK: S2

HP Track: Y

Category: Vascular Plant ELCODE: PDRAN0B182

State Status: LE Confirmed: Y

First Obs: 1977

Last Obs: 1977-

EO Rank: Not ranked

Directions: OREGON CITY, BETWEEN ROAD AND WILLAMETTE RIVER AT POINT OVERLOOKING JOHN MCGLOUGHLINS BUST

County Name Clackamas

Ecoregion W

Owner Name/Type

Watershed

1709000704 - ABERNATHEY CREEK 1709001005 - LOWER TUALATIN RIVER

1709001106 - ROARING RIVER 1709001201 - JOHNSON CREEK

QuadCode QuadName Managed Area Name

002S002E 002S001E 35 002S002E 34 003S001E 01

Town-Range Sec Note

29

45122-C5 Oregon City 45122-C6 Canby 45122-D5 Gladstone 45122-D6 Lake Oswego WILLAMETTE RIVER GREENWAY

003S002E 05 003S001E 11

003S002E 07 003S002E 80

002S001E 25 003S001E 13 003S002E 17

002S001E 23 002S002E 19

002S002E 002S002E 20 002S001E 24

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Oregon Natural Heritage Information Center - May	2009 Sensitive Data - Do Not Distribute
003S002E 18	
003S002E 09	
003S001E 12	
003S002E 04	
003S002E 06	
003S001E 02	
002S002E 33	
002S002E 32	
002S001E 36	
002S002E 28	
002S002E 30	
002S001E 26	
002S002E 21	
	Assural Observations
Source Feature [Uncertainty Type (Distance)] Use Class	Annual Observations * 1977 - PRESENT
21995 Point [Areal - Estimated (4000 m)]	1977 - FRESEIVI
Feature ID Date Source Observation data	
Teather D Date Source Observation data	
Occurence Data	
EO Type:	Minimum Elev.(m): 91
EO Data: SIGHTED BY LEO SIMM 1977	
EO Comments: CLIFF	
Protection:	
Management:	
General: FROM 1980 USFWS ENDANGERED SPE	CIES STATUS REPORT BY DARR, DEBBIE
Scientific Name: Oncorhynchus kisutch pop. 1	EO NUM: 37
Common Name: Coho salmon (Lower Columbia Ri	Ver ESU) EO ID: 3164
Federal Status: LT GRANK: G4T2Q	NHP List: 1 Category: Vertebrate Animal
Federal Status: LT GRANK: G4T2Q State Status: LE SRANK: S2	NHP List: 1 Category: Vertebrate Animal HP Track: Y ELCODE: AFCHA02031
State Status: LE SRANK: S2	
State Status: LE SRANK: S2 Confirmed: First Obs: 2001-pre Last O	HP Track: Y ELCODE: AFCHA02031 bs: 2009 EO Rank: E - Verified extant (viability not assessed)
State Status: LE SRANK: S2 Confirmed: First Obs: 2001-pre Last O Directions: SCAPPOOSE BAY, MULTNOMAH CHANN	HP Track: Y ELCODE: AFCHA02031 bs: 2009 EO Rank: E - Verified extant (viability not assessed) IEL, WILLAMETTE RIVER
State Status: LE SRANK: S2 Confirmed: First Obs: 2001-pre Last O Directions: SCAPPOOSE BAY, MULTNOMAH CHANN County Name Ecoregion Owner Name/Type	HP Track: Y ELCODE: AFCHA02031 bs: 2009 EO Rank: E - Verified extant (viability not assessed) IEL, WILLAMETTE RIVER Watershed
State Status: LE SRANK: S2 Confirmed: First Obs: 2001-pre Last O Directions: SCAPPOOSE BAY, MULTNOMAH CHANN County Name	HP Track: Y ELCODE: AFCHA02031 bs: 2009 EO Rank: E - Verified extant (viability not assessed) IEL, WILLAMETTE RIVER Watershed 1708000302 - BEAVER CREEK
State Status: LE SRANK: S2 Confirmed: First Obs: 2001-pre Last O Directions: SCAPPOOSE BAY, MULTNOMAH CHANN County Name Ecoregion Owner Name/Type Clackamas WV Columbia	HP Track: Y ELCODE: AFCHA02031 bs: 2009 EO Rank: E - Verified extant (viability not assessed) IEL, WILLAMETTE RIVER Watershed 1708000302 - BEAVER CREEK 1709001201 - JOHNSON CREEK
State Status: LE SRANK: S2 Confirmed: First Obs: 2001-pre Last O Directions: SCAPPOOSE BAY, MULTNOMAH CHANN County Name Ecoregion Owner Name/Type Clackamas WV Columbia Multnomah	HP Track: Y ELCODE: AFCHA02031 bs: 2009 EO Rank: E - Verified extant (viability not assessed) IEL, WILLAMETTE RIVER Watershed 1708000302 - BEAVER CREEK 1709001201 - JOHNSON CREEK 1709001202 - SCAPPOOSE CREEK/MULTNOMAH CHANNEL
State Status: LE SRANK: S2 Confirmed: First Obs: 2001-pre Last O Directions: SCAPPOOSE BAY, MULTNOMAH CHANN County Name Ecoregion Owner Name/Type Clackamas WV Columbia Multnomah Town-Range Sec Note QuadCode QuadNam	HP Track: Y ELCODE: AFCHA02031 bs: 2009 EO Rank: E - Verified extant (viability not assessed) IEL, WILLAMETTE RIVER Watershed 1708000302 - BEAVER CREEK 1709001201 - JOHNSON CREEK 1709001202 - SCAPPOOSE CREEK/MULTNOMAH CHANNEL Managed Area Name
State Status: LE SRANK: S2 Confirmed: First Obs: 2001-pre Last O Directions: SCAPPOOSE BAY, MULTNOMAH CHANN County Name Ecoregion Owner Name/Type Clackamas WV Columbia Multnomah Town-Range Sec Note QuadCode QuadNam 002S001E 14 QuadCode Oregon C	HP Track: Y ELCODE: AFCHA02031 bs: 2009 EO Rank: E - Verified extant (viability not assessed) lEL, WILLAMETTE RIVER Watershed 1708000302 - BEAVER CREEK 1709001201 - JOHNSON CREEK 1709001202 - SCAPPOOSE CREEK/MULTNOMAH CHANNEL Managed Area Name lity
State Status: LE SRANK: S2 Confirmed: First Obs: 2001-pre Last O Directions: SCAPPOOSE BAY, MULTNOMAH CHANN County Name Ecoregion Owner Name/Type Clackamas WV Columbia Multnomah Town-Range Sec Note QuadCode QuadNam 002S001E 14 45122-C5 Oregon C 002S001E 10 45122-D5 Gladstone	HP Track: Y ELCODE: AFCHA02031 bs: 2009 EO Rank: E - Verified extant (viability not assessed) lEL, WILLAMETTE RIVER Watershed 1708000302 - BEAVER CREEK 1709001201 - JOHNSON CREEK 1709001202 - SCAPPOOSE CREEK/MULTNOMAH CHANNEL Managed Area Name lity
State Status: LE SRANK: S2 Confirmed: First Obs: 2001-pre Last O Directions: SCAPPOOSE BAY, MULTNOMAH CHANN County Name Ecoregion Owner Name/Type Clackamas WV Columbia Multnomah Town-Range Sec Note QuadCode QuadNam 002S001E 14 45122-C5 Oregon C 002S001E 10 45122-D5 Gladstone 002S001E 03 45122-D6 Lake Osc	HP Track: Y ELCODE: AFCHA02031 bs: 2009 EO Rank: E - Verified extant (viability not assessed) lEL, WILLAMETTE RIVER Watershed 1708000302 - BEAVER CREEK 1709001201 - JOHNSON CREEK 1709001202 - SCAPPOOSE CREEK/MULTNOMAH CHANNEL Managed Area Name lity
State Status: LE	HP Track: Y ELCODE: AFCHA02031 bs: 2009 EO Rank: E - Verified extant (viability not assessed) lEL, WILLAMETTE RIVER Watershed 1708000302 - BEAVER CREEK 1709001201 - JOHNSON CREEK 1709001202 - SCAPPOOSE CREEK/MULTNOMAH CHANNEL Managed Area Name lity
State Status: LE	HP Track: Y ELCODE: AFCHA02031 bs: 2009 EO Rank: E - Verified extant (viability not assessed) IEL, WILLAMETTE RIVER Watershed 1708000302 - BEAVER CREEK 1709001201 - JOHNSON CREEK 1709001202 - SCAPPOOSE CREEK/MULTNOMAH CHANNEL Managed Area Name ity evego
State Status: LE	HP Track: Y ELCODE: AFCHA02031 bs: 2009 EO Rank: E - Verified extant (viability not assessed) IEL, WILLAMETTE RIVER Watershed 1708000302 - BEAVER CREEK 1709001201 - JOHNSON CREEK 1709001202 - SCAPPOOSE CREEK/MULTNOMAH CHANNEL Managed Area Name Ity Rego
State Status: LE	HP Track: Y ELCODE: AFCHA02031 bs: 2009 EO Rank: E - Verified extant (viability not assessed) IEL, WILLAMETTE RIVER Watershed 1708000302 - BEAVER CREEK 1709001201 - JOHNSON CREEK 1709001202 - SCAPPOOSE CREEK/MULTNOMAH CHANNEL Managed Area Name Ity evego
State Status: LE	HP Track: Y ELCODE: AFCHA02031 bs: 2009 EO Rank: E - Verified extant (viability not assessed) IEL, WILLAMETTE RIVER Watershed 1708000302 - BEAVER CREEK 1709001201 - JOHNSON CREEK 1709001202 - SCAPPOOSE CREEK/MULTNOMAH CHANNEL Managed Area Name Ity evego
State Status: LE	HP Track: Y ELCODE: AFCHA02031 bs: 2009 EO Rank: E - Verified extant (viability not assessed) IEL, WILLAMETTE RIVER Watershed 1708000302 - BEAVER CREEK 1709001201 - JOHNSON CREEK 1709001202 - SCAPPOOSE CREEK/MULTNOMAH CHANNEL Managed Area Name Ity evego er land intain ens
State Status: LE	HP Track: Y ELCODE: AFCHA02031 bs: 2009 EO Rank: E - Verified extant (viability not assessed) IEL, WILLAMETTE RIVER Watershed 1708000302 - BEAVER CREEK 1709001201 - JOHNSON CREEK 1709001202 - SCAPPOOSE CREEK/MULTNOMAH CHANNEL Managed Area Name Ity evego er land intain ens
State Status: LE	HP Track: Y ELCODE: AFCHA02031 bs: 2009 EO Rank: E - Verified extant (viability not assessed) IEL, WILLAMETTE RIVER Watershed 1708000302 - BEAVER CREEK 1709001201 - JOHNSON CREEK 1709001202 - SCAPPOOSE CREEK/MULTNOMAH CHANNEL Managed Area Name Ity evego er land intain ens
State Status: LE	HP Track: Y ELCODE: AFCHA02031 bs: 2009 EO Rank: E - Verified extant (viability not assessed) IEL, WILLAMETTE RIVER Watershed 1708000302 - BEAVER CREEK 1709001201 - JOHNSON CREEK 1709001202 - SCAPPOOSE CREEK/MULTNOMAH CHANNEL Managed Area Name Ity evego er land intain ens
State Status: LE	HP Track: Y ELCODE: AFCHA02031 bs: 2009 EO Rank: E - Verified extant (viability not assessed) IEL, WILLAMETTE RIVER Watershed 1708000302 - BEAVER CREEK 1709001201 - JOHNSON CREEK 1709001202 - SCAPPOOSE CREEK/MULTNOMAH CHANNEL Managed Area Name Ity evego er land intain ens
State Status: LE	HP Track: Y ELCODE: AFCHA02031 bs: 2009 EO Rank: E - Verified extant (viability not assessed) IEL, WILLAMETTE RIVER Watershed 1708000302 - BEAVER CREEK 1709001201 - JOHNSON CREEK 1709001202 - SCAPPOOSE CREEK/MULTNOMAH CHANNEL Managed Area Name Ity evego er land intain ens
State Status: LE	HP Track: Y ELCODE: AFCHA02031 bs: 2009 EO Rank: E - Verified extant (viability not assessed) IEL, WILLAMETTE RIVER Watershed 1708000302 - BEAVER CREEK 1709001201 - JOHNSON CREEK 1709001202 - SCAPPOOSE CREEK/MULTNOMAH CHANNEL Managed Area Name Ity evego er land intain ens
State Status: LE	HP Track: Y ELCODE: AFCHA02031 bs: 2009 EO Rank: E - Verified extant (viability not assessed) IEL, WILLAMETTE RIVER Watershed 1708000302 - BEAVER CREEK 1709001201 - JOHNSON CREEK 1709001202 - SCAPPOOSE CREEK/MULTNOMAH CHANNEL Managed Area Name Ity evego er land intain ens
State Status: LE	HP Track: Y ELCODE: AFCHA02031 bs: 2009 EO Rank: E - Verified extant (viability not assessed) IEL, WILLAMETTE RIVER Watershed 1708000302 - BEAVER CREEK 1709001201 - JOHNSON CREEK 1709001202 - SCAPPOOSE CREEK/MULTNOMAH CHANNEL Managed Area Name Ity evego er land intain ens
State Status: LE	HP Track: Y ELCODE: AFCHA02031 bs: 2009 EO Rank: E - Verified extant (viability not assessed) IEL, WILLAMETTE RIVER Watershed 1708000302 - BEAVER CREEK 1709001201 - JOHNSON CREEK 1709001202 - SCAPPOOSE CREEK/MULTNOMAH CHANNEL Managed Area Name Ity evego er land intain ens
State Status: LE	HP Track: Y ELCODE: AFCHA02031 bs: 2009 EO Rank: E - Verified extant (viability not assessed) IEL, WILLAMETTE RIVER Watershed 1708000302 - BEAVER CREEK 1709001201 - JOHNSON CREEK 1709001202 - SCAPPOOSE CREEK/MULTNOMAH CHANNEL Managed Area Name Ity evego er land intain ens
State Status: LE	HP Track: Y ELCODE: AFCHA02031 bs: 2009 EO Rank: E - Verified extant (viability not assessed) IEL, WILLAMETTE RIVER Watershed 1708000302 - BEAVER CREEK 1709001201 - JOHNSON CREEK 1709001202 - SCAPPOOSE CREEK/MULTNOMAH CHANNEL Managed Area Name Ity evego er land intain ens
State Status: LE	HP Track: Y ELCODE: AFCHA02031 bs: 2009 EO Rank: E - Verified extant (viability not assessed) IEL, WILLAMETTE RIVER Watershed 1708000302 - BEAVER CREEK 1709001201 - JOHNSON CREEK 1709001202 - SCAPPOOSE CREEK/MULTNOMAH CHANNEL Managed Area Name Ity evego er land intain ens
State Status: LE	HP Track: Y ELCODE: AFCHA02031 bs: 2009 EO Rank: E - Verified extant (viability not assessed) IEL, WILLAMETTE RIVER Watershed 1708000302 - BEAVER CREEK 1709001201 - JOHNSON CREEK 1709001202 - SCAPPOOSE CREEK/MULTNOMAH CHANNEL Managed Area Name Ity evego er land intain ens

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002N001W
           14
002N001W
           18
002N002W
           12
002N001W
           04
005N001W
           34
003N001W
           35
003N001W
           33
003N002W
           36
003N001W
           28
003N001W
           30
003N002W
           25
           22
003N001W
003N001W
           20
003N001W
           15
003N001W
           17
003N001W
           10
003N002W
           12
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004N001W
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004N002W
           36
004N001W
           34
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           03
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           14
003N0D2W
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           19
003N001W
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           29
003N001W
           27
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           31
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           34
002N002W
           01
002N001W
           06
002N001W
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002N001W
           07
002N001W
           17
002N001W
           13
004N001W
           03
002N001W
           22
002N001W
           24
002N001W
           27
002N001E
           30
002N001W
           35
002N001W
           36
002N001E
           32
001N001E
           05
001N001W
           11
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Management:

001N001W 004N001W 09 001N001E 19 001N001E 001N001E 27 001S001E 03 001S001E 15 001S001E 22 26 001S001E 001S001E 36 002S001E 02 002S001E 11 Annual Observations Source Feature [Uncertainty Type (Distance)] Use Class Data currently not available. Source Observation data Feature ID Date Occurence Data EO Type: REARING & MIGRATION - fish Minimum Elev.(m): EO Data: 2009: Classified as rearing by ODFW. Undocumented fish observations. 2001: ODFW DISTRIBUTION MAPS USED TO CREATE THE 1:24,000 COVERAGE. EO Comments: Rearing & migration use. Protection: Management: General: Distribution information used in this EOR was derived from ODFW geographic resources data produced and distributed in 1999. Unless specific data exists in the data field, the information presented in this EOR represents the best professional judgement" by ODFW's district fisheries biologist; the presence of coho in described areas should be considered undocumented but as having a potential of being present. EOR was updated using ODFW geographic resources data produced and distributed in 2004. Updated with 2009 ODFW data. Scientific Name: Oncorhynchus mykiss pop. 27 EO NUM: 1 Common Name: Steelhead (Lower Columbia River ESU, winter run) EO ID: 851 Federal Status: LT GRANK: G5T2Q NHP List: 1 Category: Vertebrate Animal SRANK: S2 HP Track: Y ELCODE: AFCHA02132 State Status: SC First Obs: 1999-PRE Last Obs: 1999-PRE Confirmed: EO Rank: Directions: SCAPPOOSE BAY, MULTNOMAH CHANNEL, WILLAMETTE RIVER County Name Owner Name/Type Ecoregion Clackamas 17090012 - Lower Willamette Columbia Multnomah Managed Area Name Town-Range Sec Note QuadCode QuadName 45122-C5 Oregon City 45122-D5 Gladstone 45122-D6 Lake Oswego 45122-E6 Portland 45122-E7 Linnton 45122-F7 Sauvie Island 45122-G7 Saint Helens Source Feature [Uncertainty Type (Distance)] Use Class Annual Observations Data currently not available. Feature ID Date Source Observation data Occurence Data EO Type: REARING & MIGRATION - fish Minimum Elev.(m): EO Data: WINTER RUN: ODFW DISTRIBUTIION MAPS USED TO CREATE THE 1:24,000 COVERAGE EO Comments: Protection:

General: DISTRIBUTION INFORMATION USED IN THIS EOR WAS DERIVED FROM ODFW GEOGRAPHIC RESOURCES DATA PRODUCED AND DISTRIBUTED IN 1999, UNLESS SPECIFIC DATA EXISTS IN THE DATA FIELD, THE INFORMATION PRESENTED IN THIS EOR REPRESENTS THE "BEST PROFESSIONAL JUDGMENT" BY ODFWS DISTRICT FISHERIES BIOLOGIST; THE PRESENCE OF STEELHEAD IN DESCRIBED AREAS SHOULD BE CONSIDERED UNDOCUMENTED BUT AS HAVING A POTENTIAL OF BEING PRESENT.

Scientific Name: Oncorhynchus tshawytscha pop. 21

Common Name: Chinook salmon (Lower Columbia River ESU, spring run)

Last Obs: 2009

EO NUM: 6 EO ID: 3132

Federal Status: LT

GRANK: G5T2Q NHP List: 1

Category: Vertebrate Animal

State Status: SC

SRANK: S2

ELCODE: AFCHA0205W

Confirmed:

First Obs: 1999-PRE

HP Track: Y

EO Rank: E - Verified extant (viability not assessed)

Directions: SCAPPOOSE BAY, MULTNOMAH CHANNEL, WILLAMETTE RIVER

County Name Clackamas

Ecoregion

Owner Name/Type

17090012 - Lower Willamette

Columbia Multnomah

Town-Range Sec Note

QuadCode QuadName

Managed Area Name

45122-C5 Oregon City 45122-D5 Gladstone 45122-D6 Lake Oswego 45122-E6 · Portland 45122-E7 Linnton

45122-F7 Sauvie Island 45122-G7 Saint Helens

Source Feature [Uncertainty Type (Distance)] Use Class

Annual Observations

Data currently not available.

Feature ID

Date

Source Observation data

Occurence Data

EO Type: REARING & MIGRATION - fish

Minimum Elev.(m):

EO Data: SPRING RUN: ODFW DISTRIBUTION MAPS USED TO CREATE THE 1:24,000 COVERAGE

EO Comments: Protection:

Management:

General: DISTRIBUTION INFORMATION USED IN THIS EOR WAS DERIVED FROM ODFW GEOGRAPHIC RESOURCES DATA PRODUCED AND DISTRIBUTED IN 1999. UNLESS SPECIFIC DATA EXISTS IN THE DATA FIELD, THE INFORMATION PRESENTED IN THIS EOR REPRESENTS THE "BEST PROFESSIONAL JUDGMENT" BY ODFWS DISTRICT FISHERIES BIOLOGIST; THE PRESENCE OF CHINOOK IN DESCRIBED AREAS SHOULD BE CONSIDERED UNDOCUMENTED BUT

AS HAVING A POTENTIAL OF BEING PRESENT.

Scientific Name: Oncorhynchus tshawytscha pop. 22

Common Name: Chinook salmon (Lower Columbia River ESU, fall run)

EO NUM: 6

EO ID: 778

Federal Status: LT

GRANK:

NHP List: 1

Category: Vertebrate Animal ELCODE: AFCHA0205Y

State Status: SC Confirmed:

SRANK: S2 First Obs: 1999-PRE

HP Track: Y Last Obs: 2009

EO Rank: E - Verified extant (viability not assessed)

Directions: SCAPPOOSE BAY & TRIBUTARIES, WILLAMETTE RIVER & TRIBUTARIES

G5T2Q

County Name Ecoregion Owner Name/Type Clackamas w 1709000704 - ABERNATHEY CREEK Columbia 1709001201 - JOHNSON CREEK Multnomah

1709001202 - SCAPPOOSE CREEK/MULTNOMAH CHANNEL

Managed Area Name

Town-Range Sec Note QuadCode QuadName 001S001E 10 45122-C5 Oregon City 004N001W 45122-D5 Gladstone 16 001S001E 27 45122-D6 Lake Oswego 001S001E 35 45122-E6 Portland 002S001E 02 45122-E7 Linnton 002S001E 14 45122-F7 Sauvie Island 45122-G7 Saint Helens 002S001E

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002S002E
002S002E
           31
004N001W
           15
002S001E
           13
002S002E
           30
002S001E
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001S001E
           26
001S001E
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001S001E
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003N002W
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004N001W
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County Name Clackamas Ecoregion WV Owner Name/Type Watershed 1709001201 - JOHNSON CREEK 1709001202 - SCAPPOOSE CREEK/MULTNOMAH CHANNEL Town-Range 002N001W Sec 20 Note 002N001W Note 45122-D5 22 Horland 002N001W QuadCode 45122-D5 345122-D5 345122-D5 345122-D5 345122-D5 345122-D5 345122-D5 345122-D5 345122-D6 345122-D6 345122-D7 34512-D7 345122-D7 345122-D7 345122-D7 345122-D7 345122-D7 345122-D7 345122-D7 345122-D7 345122-D7 34512-D7 34512-D7 345122-D7 34512-D7 345122-D7 34512-D7 345122-D7 345122-D7 345122-D7 34512-D7 345	Directions:	From the mouth o	f the Willame	tte River to confluence with	the Clackamas River		
002N001W 22 45122-C5 Oregon City 001N001E 28 45122-D5 Gladstone 002N001W 13 45122-D6 Lake Oswego 002N001W 14 45122-E6 Portland 001N001E 19 45122-E7 Linnton 001N001W 13 Sauvie Island 001N001W 12 O01N001W 12 001N001E 20 O01N001E 21 001N001E 27 O01N001E 34 001S001E 03 03	Clackamas		Owner Name	е/Туре	1709001201		NNEL
0023001E 13	002N001W 2 001N001E 2 002N001W 1 002N001W 1 001N001E 1 001N001E 1 001N001W 1 002S002E 3 001N001W 1 001N001E 2 001N001E 2 001N001E 2 001N001E 3 001N001E 3 001N001E 3	22 28 3 4 9 8 8 3 3 3 3 20 21 11	45122-C5 45122-D5 45122-D6 45122-E6 45122-E7	Oregon City Gladstone Lake Oswego Portland Linnton	Managed Area	a Name	

002S001E	14				
001N001W	02				
002S001E	02				
002N001W	35				
001S001E	35				
001S001E	26				
002S001E	11				
002N001W	34	i : €			
001S001E	27				
002S001E	24				
002S002E	19				
001S001E	22				
002N001W	27				
001S001E	15				
001S001E	10				
002N001W	23				
Source Featur	re [Uncertainty T	ype (Distance)] Use Class	Annual Observations		
OV TO THE REAL PROPERTY.	ntly not available				
	-				
Feature ID	Date	Source Observation data			
Occurence Da	ata .				

EO Type:

Minimum Elev.(m):

EO Data: 2009: Classified as rearing by ODFW.

EO Comments: Protection: Management:

General: Distribution information used in this EOR was derived from ODFW 1:24,000 scale geographic resources data

produced and distributed in 2009. Use type was determined by ODFW and other natural resources agency field staff based on survey data, supporting documentation, and the best professional judgement of the field biologists. Unless otherwise noted, the presence of chinook in described areas should be considered undocumented but as having a

potential of being present.

8 records total

Key to Oregon Natural Heritage Information Center Data

Field Name	Description			
Scientific Name	The scientific name of the species.			
Common Name	The common name of the species.			
Category	Value that indicates the broad biological category for each species.			
ELCODE	Unique NatureServe code for identifying this element. 1st and 2nd byte (PD=Plant dict, PM=Plant monocot, PG=Plant gymnosperm, PP=Plant pteridophyte, AA=amphibian, AB=bird, AF=fish, AM=mammal, AR=reptile, I=invertebrate. 3rd-5th byte (family abbreviation). 6th-7th (genus code). 8th-9th (species). 10th (tie breaker).			
Federal Status	US Fish and Wildlife Service or NOAA Fisheries status. LE=listed endangered, LT=listed threatened, PE or PT=proposed endangered or threatened, C=candidate for listing with enough information available for listing, SOC or SC=species of concern, PS:xx=partial status for species.			
State Status	For animals, Oregon Department of Fish and Wildlife status; LE=listed endangered, PE=proposed endangered, PT=proposed threatened, SC or C=sensitive-critical, SV or V=sensitive-vulnerable, SP or P=sensitive-peripheral, SU or U=sensitive-undetermined status. For plants, Oregon Department of Agriculture status; LE=listed endangered, LT=listed threatened, C=candidate.			
GRANK/SRANK	ORNHIC participates in an international system for ranking rare, threatened and endangered species throughout the world. The system was developed by The Nature Conservancy and is now maintained by NatureServe in cooperation with Heritage Programs or Conservation Data Centers (CDCs) in all 50 states, in 4 Canadian provinces, and in 13 Latin American countries. The ranking is a 1-5 scale, primarily based on the number of known occurrences, but also including threats, sensitivity, area occupied, and other biological factors. In this book, the ranks occupy two lines. The top line is the Global Rank and begins with a "G". If the taxon has a trinomial (a subspecies, variety or recognized race), this is followed by a "T" rank indicator. A "Q" at the end of this line indicates the taxon has taxonomic questions. The second line is the State Rank and begins with the letter "S". The ranks are summarized as follows: 1 = Critically imperiled because of extreme rarity or because it is somehow especially vulnerable to extinction or extirpation, typically with 5 or fewer occurrences; 2 = Imperiled because of rarity or because other factors demonstrably make it very vulnerable to extinction (extirpation), typically with 6-20 occurrences; 3 = Rare, uncommon or threatened, but not immediately imperiled, typically with 21-100 occurrences; 4 = Not rare and apparently secure, but with cause for long-term concern, usually with more than 100 occurrences; 5 = Demonstrably widespread, abundant, and secure; H = Historical Occurrence, formerly part of the native biota with the implied expectation that it may be rediscovered; X = Presumed extirpated or extinct; U = Unknown rank; ? = Not yet ranked, or assigned rank is uncertain.			
NHP list	All rare species in Oregon are assigned a list number of 1, 2, 3 or 4, where 1=threatened or endangered throughout range, 2=threatened or endangered in Oregon but more common elsewhere, 3=Review List (more information is needed), 4=Watch List (currently stable). A null value indicates the species is not currently on our rare species list.			
HP Track	We currently obtain and computerize locational information for only those elements marked with Y(es). Those species marked with N(o) or W(atch) have incomplete data as we do not actively track them at this time.			
EO NUM	The number of the Element Occurrence (EO) for this species. An element occurrence is an area of land or water where the species is or was known to occur and has conservation value. EOs are the main tracking unit for Heritage Programs.			
EO ID	Unique identifier for the Element Occurrence (EO). Unique for each occurrence in the database.			
First_obs	First reported sighting date for this occurrence in the form YYYY-MM-DD.			
Last_obs	Last reported sighting date, usually in the form YYYY-MM-DD.			

Key to Oregon Natural Heritage Information Center Data

Field Name	Description
Confirmed	Indication of whether taxonomic identification of the Element represented by this occurrence has been confirmed by a reliable individual. Blank=unknown, assumed to be correctly identified. Y=Yes, confident identification. ?=identification questions.
EO Rank	ORNHIC's determination of the viability of the occurrence.
Directions	Site name and/or directions to site.
County	County name(s) in which EO is mapped.
Ecoregion	Physiographic Province in which EO is mapped: CR=Coast Range, WV=Willamette Valley, KM=Klamath Mountains, WC=West slope and crest of the Cascades, EC=East slope of the Cascades, BM=Ochoco, Blue and Wallowa Mts., BR=Basin and Range, CB=Columbia Basin, SP=Snake River Plains.
Town-Range, Sec, and Note	United States rectangular land survey (also known as the Public Land Survey System) legal township, range, and section descriptions in which the EO is mapped. Township first (4 bytes), range second (4 bytes). For example: 004S029E = Township 4S, Range 29E. All locations are with reference to the Willamette Meridian. Fractional ranges or townships are indicated in the Note field.
Quadcode	USGS code for the USGS topographic quadrangle map(s) where the record is mapped.
Quadname	Name of the USGS topographic quadrangle map(s) where the record is mapped.
Watershed	Watershed(s), identified according to the U.S. Geological Survey (USGS) Hydrologic Unit Map 10-digit code, within which the Element Occurrence is located.
Owner Name/Type Federal, State, Private, etc.	
Managed Area Name	BLM District, USFS Forest, Private Preserve
Annual Observation	Summary of yearly observation.
Source Feature	A Source Feature is the initial translation of a discrete unit of observation data as a spatial feature.
	Creation of a Source Feature requires an interpretive process. The likely location and extent of an observation is determined through consideration of the amount and direction of any variability between the recorded and actual locations of the observation data. In most cases, the Source Feature is delineated to encompass locational uncertainty.
	A Source Feature can be a point, line, or polygon. The type of Source Feature developed depends on both the preceding conceptual feature type and the locational uncertainty associated with the feature.
Feature ID	Unique identifier for source feature.
Obs Date	Date of source feature observation.
Source Observation Data	Observations specific to the source feature.

Key to Oregon Natural Heritage Information Center Data

Field Name	Description
Uncertainty Type (Distance)	The recorded location of an observation of an Element may vary from its true location due to many factors, including the level of expertise of the data collector, differences in survey techniques and equipment used, and the amount and type of information obtained. This inaccuracy is characterized as locational uncertainty, and is assessed for Source Feature(s) based on the uncertainty associated with the underlying information on the location of the observation.
	Four categories of locational uncertainty have been identified, as follows:
	Negligible uncertainty is less than or equal to 6.25 meters in any dimension. Source Features with negligible uncertainty are based on a comprehensive field survey with high quality mapping and a high degree of certainty.
	<u>Linear</u> uncertainty is greater than 6.25 meters, and varies along an axis (e.g., a path, stream, ridgeline). The true location of an observation with linear uncertainty may be visualized as effectively sliding along a line that delineates the uncertainty.
	Areal delimited uncertainty is greater than 6.25 meters, and varies in more than one dimension. The true location of an observation can be visualized as floating within an area with a boundary that can be specifically delimited. Boundaries can be defined using roads, bodies of water, etc.
	Areal estimated uncertainty is greater than 6.25 meters, and varies in more than one dimension. A boundary cannot be specifically delimited based on the observation information, i.e., the actual extent is unknown. The true location of the observation can be visualized as floating within an area for which boundaries cannot be specifically delimited. Source Features with areal estimated uncertainty require that the user specify an estimated uncertainty distance to be used for buffering the feature to incorporate the locational uncertainty.
Use Class	How the source feature is used by migratory species (e.g. breeding, maternity colony, hibernaculum).
ЕО Туре	For animals, type of occurrence, e.g. roost, nest, spawning.
EO Data	Summary of species and population biology for the EO – may include number observed, number of sites, reproduction data, assessment of viability, etc.
EO Comments	Habitat information, e.g. aspect, slope, soils, associated species, community type.
Minimum Elevation	Minimum elevation of the area covered by the range of the taxon, in meters. Negative numbers or blank=not determined.
Protection	Comments on protectibility and threats.
Management	Comments on how the site is managed.
General	Miscellaneous comments.

Appendix F. Literature Citations and References

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- Environmental Laboratory. 1987. Corps of Engineers Wetlands Delineation Manual. Technical Report Y-87-1, U. S. Army Engineer Waterways Experiment Station, Vicksburg, MS. (http://el.erdc.usace.army.mil/wetlands/pdfs/wlman87.pdf)
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- Oregon Department of State Lands, Portland District Corps of Engineers, U.S. Environmental Protection Agency, Region 10, January, 2005, Wetland Delineation Report Guidance, https://www.nwp.usace.army.mil/op/g/docs/documents/Wetland%20Delineation%20Guide.pdf
- Oregon Department of State Lands, 2008, Wetland Delineation Checklist, Wetland forms and publications site Salem, Oregon http://www.oregon.gov/DSL/PERMITS/docs/wetland_delin_rpt_chklist.pdf

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- U.S. Army Corps of Engineers. 2008. CWA Guidance to Implement the U.S. Supreme Court Decision for the Rapanos and Carabell Cases http://www.usace.army.mil/cw/cecwo/reg/cwa_guide/cwa_guide.htm
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 Oregon WETS tables ftp by NRCS County Number

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- USDA Natural Resources Conservation Service. 2006. Field Indicators of Hydric Soils in the United States, Version 6.0. G. W. Hurt and L. M. Vasilas, eds., USDA NRCS in cooperation with the National Technical Committee for Hydric Soils, Fort Worth, TX. (http://soils.usda.gov/use/hydric/)
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US Environmental Protection Agency, Oregon Operations Office Region 10, Office of Wetlands, Oceans and Watersheds, U.S. Army Corps of Engineers. March 2009. The Oregon Streamflow Duration Field Assessment Method Interim Version

Appendix G. Report Checklist

Oregon Department of State Lands
Wetland Determination/Delineation Report Requirements Checklist
(This form summarizes requirements and is not meant to replace the rules, OAR 141-090-0005 to 0055).

Report Name: WLLDSD Erickson School Site City/County: Work Linn / Clackona
Consultant firm/Contact: Winzler & Kelly NANCY Contact: Winzler &
Department WD #: Department Reviewer:
Other Department File #. Phone: (303) 986-3 Date:
Date Mailed Faxed E-mailed to: Consultant Applicant/Agent
☐ Report does not conform to many requirements (OAR 141-090-0005 to 0055) and cannot be approved Please note the WD file number above if/when the report is revised and resubmitted. A complete new report and \$100 fee is required for resubmittal of a rejected report.
Items marked with an \(\subseteq \) indicate that information provided within the report does not meet requirements, is not clear, or appears to be incorrect.
Technical Requirements: ☐ Work conducted according to 1987 Corps of Engineers Wetland Delineation Manual including regional supplements and applicable guidance, and any supporting technical or guidance documents issued by the Department. Comments:
Cover Form Report Format Comments: Correct form and fully completed Report conforms to the report format provided by the Department
Text Order and Required Sections:
A) Landscape Setting and Land Use
Detailed description of the study area, its landscape setting, and previous and current land uses
Comments:
B) Site Alterations Description, approx. year, and analysis of any site alterations that likely affected the presence, location or boundaries of any waters of the state in the study area
Comments:
C) Precipitation Data and Analysis
Precipitation on the day of AND approximately 1-2 weeks before the date(s) of the field investigation(s) Percent of normal precipitation for the water year to date AND monthly percent of normal precipitation using appropriate NRCS WETS table for each of the 3 months preceding the field investigation
Comments:
D) Methods
Date(s) of the field investigation
Site-specific methods for conducting the field investigation, selection of sample plot locations, determination of boundaries
☐ Data include a sample plot that best represents each wetland and best represents adjacent non-wetland(s)
Paired sample plots located close enough to either side of the wetland boundary to substantiate
boundary location Data are provided for all mapped hydric soil units
If the study area does not contain wetlands, at least one sample plot was placed in each of the lowest
topographic areas or other locations most likely to contain wetlands to document site conditions.
Field investigation of farmed site conducted in early growing season. If field work done at other time,
appropriate method and requirements applied.
☐ If other waters are present, methodology described for determination of OHWL or HMT.
Comments:

E) Description of All Wetlands and Other Non-Wetland Waters
☐ Wetland and other water characteristics and boundaries including whether they extend offsite
Comments:
F) Deviation from LWI or NWI
✓ If any deviation, wetland determination data and explanation provided
Comments:
G) Mapping Method
Methodology described including mapping precision estimate
Comments:
H) Additional Information
Documentation of fish presence or absence in a stream or ditch, using published maps or reports or
information from an authoritative source (e.g., ODFW)
Data sufficient to determine whether or not an identified water area is artificially created entirely
from upland and/or the purpose for which it was created
☐ Hydrology monitoring data, including spring hydrology data for farmed sites
☐ Additional aerial photographs (e.g. historical aerials used as basis of jurisdictional
determination)
☐ Data or other information on pre-disturbance conditions
Comments:
I) Results and Conclusions
Comments:
J) Required Disclaimer
Appendices Requirements:
A) Figures:
Location map showing the precise study area location
Tax lot map showing the entire parcel(s)
LWI map, if available, or NWI map(s), including map name(s) showing the study area
County soil survey map showing the study area location/boundaries and a legend with all soil series
mapped in the study area and hydric status
Aerial photograph(s)-at least 1 recent photo labeled with month/year or at least 3 early growing season aerials for farmed sites
Wetland map(s) comprising the wetland determination and/or delineation including:
The boundaries of the entire parcel(s) subject to investigation; or if only a portion of the parcel(s) investigated, the study area boundary in relation to the parcel boundaries
Existing structures, areas of fill, water diversions, or other major alterations
All water features and their boundaries
Numbered sample plots corresponding to data forms
North arrow, scale bar, & legend
Ground level photograph location and direction of view
Wetland map(s) scale suitable for the study area size and for legibility
☐ Mapping method and precision statement Comments:
B) Data Forms:
Data forms from the appropriate regional Manual supplement, or provided by the Department
Data form fully and correctly completed for each sample plot
Data collected supports indicator selected and determination made
Name(s) of field investigator(s)
Standard NRCS soils terminology
Soil profile description matches hydric soil indicator(s) selected, if any
Latin botanical name for all plant species listed
Wetland indicator status for all plant species listed and correct
Comments:
Comments:
C) Ground Level Color Photographs submitted and with captions

Exhibit B



July 14, 2010

OPS DEPT JUL 162010 WLWSD Department of State Lands

775 Summer Street NE, Suite 100 Salem, OR 97301-1279 (503) 986-5200 FAX (503) 378-4844 www.oregonstatelands.us.

State Land Board

Theodore R. Kulongoski Governor

> Kate Brown Secretary of State

Tim Woodley West Linn-Wilsonville School District 3TJ P.O. Box 35 West Linn, OR 97068

Re: Wetland Delineation Report for a Portion of the Erickson School Site,
Clackamas County, T2S R1E Sec. 23CD, Tax Lots 12800 and Portion
of 12500, and Sec. 26AC, Portion of Tax Lots 3100 and 5500; WD #10-0025,
City of West Linn Local Wetlands Inventory, Wetland TR-01

Dear Mr. Woodley:

The Department of State Lands has reviewed the wetland delineation report prepared by Winzler & Kelly for the site referenced above that revised wetlands and expanded the study area previously delineated in WD #09-0240. Based upon the information presented in the report, 3 site visits during June, 2010, and additional information submitted upon request, we concur with the wetland boundaries as mapped in revised Figure 6 of the report. Please replace all copies of the preliminary wetland map with this final Department-approved map. Within the expanded study area, 2 wetlands were identified, totaling approximately 0.23 acres. These wetlands are subject to the permit requirements of the state Removal-Fill Law. Under current regulations, a state permit is required for cumulative fill or annual excavation of 50 cubic yards or more in wetlands.

This concurrence is for purposes of the state Removal-Fill Law only. Federal or local permit requirements may apply as well. The Army Corps of Engineers will review the report and make a determination of jurisdiction for purposes of the Clean Water Act at the time that a permit application is submitted. We recommend that you attach a copy of this concurrence letter to both copies of any subsequent joint permit application to speed application review.

Please be advised that state law establishes a preference for avoidance of wetland impacts. Because measures to avoid and minimize wetland impacts may include reconfiguring parcel layout and size or development design, we recommend that you work with Department staff on appropriate site design before completing the city or county land use approval process.

This concurrence is based on information provided to the agency. The jurisdictional determination is valid for five years from the date of this letter, unless new information necessitates a revision. Circumstances under which the Department may change a

determination are found in OAR 141-090-0045 (available on our web site or upon request). In addition, laws enacted by the legislature and/or rules adopted by the Department may result in a change in jurisdiction; individuals and applicants are subject to the regulations that are in effect at the time of the removal-fill activity or complete permit application. The applicant, landowner, or agent may submit a request for reconsideration of this determination in writing within six months of the date of this letter.

Thank you for having the site evaluated. Please phone me at (503) 986-5232 if you have any questions.

Sincerely,

Peter Ryan, PWS Wetland Specialist Approved by

Janet C. Morlan, PWS Wetlands Program Manager

Enclosures

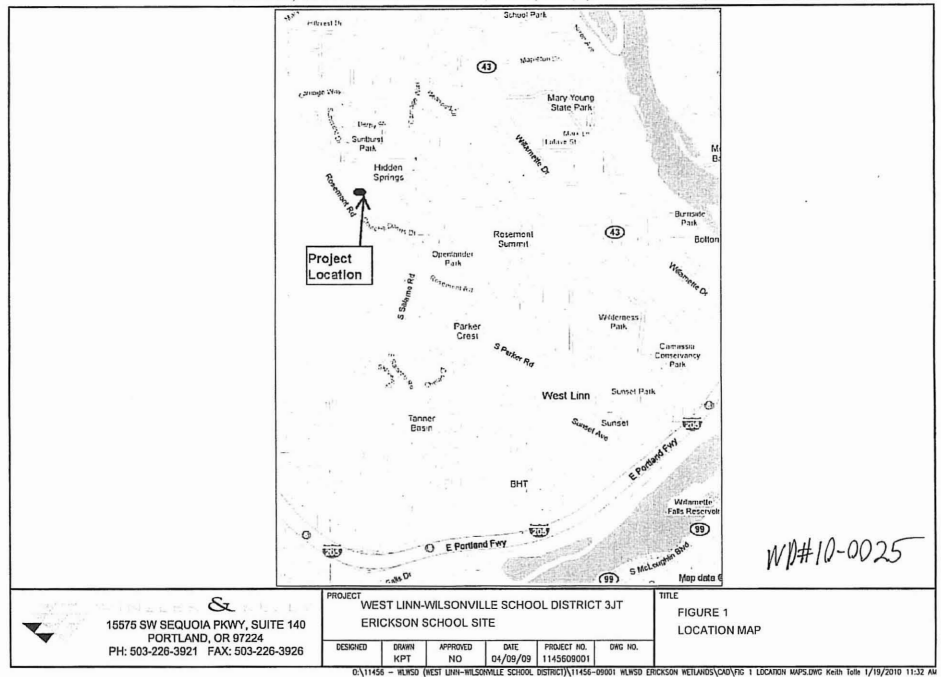
ec: Nancy Olmsted, Winzler & Kelly

City of West Linn Planning Department (Map enclosed for updating LWI)

Charlie Hanner, Corps of Engineers

Anita Huffman, DSL

Reuse of Documents; This document and the ideas and designs incorporated herein, as an instrument of professional service, is the properly of Winzler & Kelly and shall not be reused in whole or in part for any other project without Winzler & Kelly's written authorization. © 2009 Winzler & Kelly

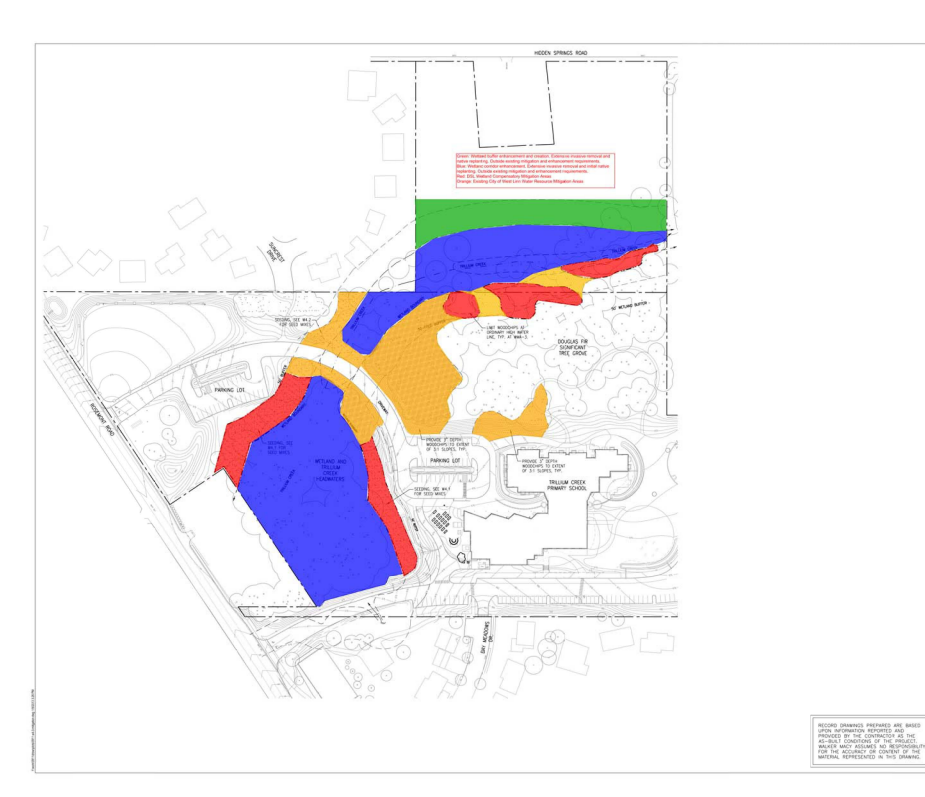


WETLAND BOUNDARY WATERS SAMPLE POINT ASSESSMENT AREA E STORM DRAIN E1A E1B is the property of on. © 2009 Winzter & Kelly **TAX LOT 12800** E1C other project without Winzler & Keily's written authorization. E1K of Documents, this document and the ideas and designs incorporated herein, as an instrument of professional service, E_{1D} E1DU 12" STORM **OUTFALL** gno part for .5 shall not be reused in whole or 10-0025 DSL WD # Approval Issued 100' 200' 301 Approval Expires 7 Kelly and TITLE **₹ICT 3JT** FIG. 6 ADDITIONAL SAMPLING FOR K WETLAND DELINEATION STUDY Winzler Reuse 0. DWG NO. 20 T)\11456-09001 WLWSD ERICKSON WETLANDS\CAD\FIG 6A WETLAND.DWG Keith Tolle 7/13/2010 4:04 PM

LEGEND

STUDY AREA BOUNDARY

Exhibit C





a IBI GROUP

Architects, Inc.

907 SW Stark Street Portland OR 97205 USA tel 503 224 9950 fee: 503 275 9152 www.stown-bigroup.com www.fbgroup.com

Trillium Creek Primary School West Linn Wilsonville School District trick State Revolution West Linn OR 97068 trick State Revolution Of 97068 trick State Revolution OR 97068

WALKER MACY

RODGEAPE ARCHTECTURE (LIMBAR DESIGN) PLANAL LL THE CHILL THEET, BUTTE TOO THE PART AND CHILDREN TO

key plan

phase RECORD
DRAWINGS
date 01/11/13

revisions

project # | 09014 mitigation mulching

W4.3

Exhibit D

Native Ecosystems Northwest, LLC

Matt Stine, Forester/Owner 3962 SE Oak Street Portland, Oregon 97214 971-404-4745 nativeecosystemsnw@gmail.com

RE: Habitat Restoration: Trillium Creek School - Sewer Pipe 19-Mar-13

	Total	Amount	Unit Cost	Unit	Date	Treatment
\$300.00	\$300.0	300	\$1.00	Each	Winter 2014	Planting- install native bare-root trees & shrubs
\$300.00	\$300.0	300	\$1.00	Each	Winter 2014	Planting- purchase native bare-root trees & shrubs
\$75.00	\$75.0	1	\$75.00	LS	Spring 2014	Site Maint Spot-spray all invasive weeds (inc. herbicide)
\$75.00	\$75.0	1	\$75.00	LS	Summer 2014	Site Maint Spot-spray all invasive weeds (inc. herbicide)
\$240.00	\$240.0	300	\$0.80	Each	Summer 2014	Site Maint hand-water each plant
\$240.00	\$240.0	300	\$0.80	Each	Summer 2014	Site Maint hand-water each plant
\$240.00 If necessary	\$240.0	300	\$0.80	Each	Summer 2014	Site Maint hand-water each plant
\$75.00	\$75.0	1	\$75.00	LS	Fall 2014	Site Maint Spot-spray all invasive weeds (inc. herbicide)
\$1,545.00	\$1,545.0		Total 2014			
•						
\$75.00	\$75.0	1	\$75.00	LS	Spring 2015	Site Maint Spot-spray all invasive weeds (inc. herbicide)
\$75.00	\$75.0	1	\$75.00	LS	Summer 2015	Site Maint Spot-spray all invasive weeds (inc. herbicide)
\$240.00	\$240.0	300	\$0.80	Each	Summer 2015	Site Maint hand-water each plant
\$240.00	\$240.0	300	\$0.80	Each	Summer 2015	Site Maint hand-water each plant
\$240.00 If necessary	\$240.0	300	\$0.80	Each	Summer 2015	Site Maint hand-water each plant
\$75.00	\$75.0	1	\$75.00	LS	Fall 2015	Site Maint Spot-spray all invasive weeds (inc. herbicide)
\$945.00	\$945.0		Total 2015			
\$75.00	l \$75.0	1	\$75.00	LS	Spring 2016	Site Maint Spot-spray all invasive weeds (inc. herbicide)
\$75.00			\$75.00	LS	Summer 2016	Site Maint Spot-spray all invasive weeds (inc. herbicide)
\$240.00		300	\$0.80	Each	Summer 2016	Site Maint hand-water each plant
\$240.00			\$0.80	Each	Summer 2016	Site Maint hand-water each plant
\$240.00 If necessary		300	\$0.80	Each	Summer 2016	Site Maint hand-water each plant
\$75.00			\$75.00	LS	Fall 2016	Site Maint Spot-spray all invasive weeds (inc. herbicide)
\$945.00	\$945.0	·	Total 2016			

Total	\$3,435.00

Exhibit E

2005

After recording, return to: City of West Linn Eng. Div 22500 Salamo Road, #800 West Linn, OR 97068

NO CHANGE IN TAX STATEMENTS

Clackamas County Official Records Sherry Hall, County Clerk

2013-012165

01658403201300121650070070

\$98.00

02/21/2013 11:23:13 AM

D-E Cnt=1 Stn=25 LESLIE \$35.00 \$16.00 \$17.00 \$10.00 \$20.00

RESOURCE CONSERVATION EASEMENT

KNOW ALL PERSONS BY THESE PRESENTS, that West Linn-Wilsonville School District 3JT, owner, and hereinafter referred to as Grantor, does hereby convey unto the City of West Linn, hereinafter referred to as Grantee, a perpetual, non-exclusive resource conservation easement to protect all the significant trees, Trillium Creek and the wetland areas located with the area shown on attached Exhibit "A" and "B".

Grantor covenants that within the resource conservation easement no trees will be removed and no development shall be permitted in the easement, to the exclusion of removal of non-native or invasive plants, without approval by the City of West Linn through the appropriate permitting process.

"Development" shall be per the City development code, but with no exemption of projects involving areas of less than 10 cubic yards. Maintenance and replacement of driveways, associated fill and retaining walls, utilities, sidewalks, trails, interpretive facilities are allowed without permit.

The Resource Conservation Easement includes the right of the City and its agents to access and inspect the easement area. The City shall give reasonable notice to the school district before accessing said easement. The City has the right of reasonable ingress and egress to the easement area over the Grantor's property for the exercise of any of the rights of the easement.

The Grantor agrees to undertake no activity or otherwise harm or impair the resource conservation easement area to prevent or impede the proper functioning of the easement.

The Grantor retains the right to remove diseased or dying trees.

The easement and restrictions on use obtained shall constitute a servitude upon the Property so encumbered; shall run with the land in perpetuity; and shall bind the Grantor(s) and his or her heirs, successors, assigns, lessees, and any other person claiming under them.

This instrument gives immediate possession of the foregoing premises.

The true and actual consideration paid for this transfer is non-monetary and voluntary. The **Grantors** acknowledge and hereby waive their right to compensation.

IN WITNESS WHEREOF, the undersigned have set their hands and seals.

GRA	NIOR
	Representing: West Uinn-Wilsonville School District 3JT By:
STATE OF OREGON)) SS.	
County of Clackamas)	
This instrument was acknowledged 20_12 to be the file by Tim K Woodley. Dir	ree act and deed of said corporation/individual.
OFFICIAL STATE	Aug Beren
OFFICIAL SEAL AMY E BERGER	Notary Public for Oregon
NOTARY PUBLIC-OREGON COMMISSION NO. 445387 MY COMMISSION EXPIRES FEBRUARY 04, 2014	My Commission Expires: Feb, 4, 2014
GRAN	NTEE
•	CITY OF WEST LINN By Christopher A. Jorden, City Manager
STATE OF OREGON)	
) ss.	
County of Clackamas)	
This instrument was acknowledged 20_13 to be the fr	before me this 13 day of Selection day o
by Christopher A.J.	ordan, City manager
	Kathlen molling
OFFICIAL SEAL	Notary Public for Oregon
KATHLEEN JANICE MOLLUSKY NOTARY PUBLIC-OREGON COMMISSION NO. 453390 MY COMMISSION EXPIRES OCTOBER 26, 2014	My Commission Expires: W2 - 2U - 14

LEGAL DESCRIPTION
RESOURCE CONSERVATION EASEMENT
TRILLUM SCHOOL
WEST LINN-WILSONVILLE SCHOOL DISTRICT

11/2/12 #6667 MAR

EXHIBIT "A"

TWO TRACTS OF LAND, LOCATED IN THE SOUTHWEST ONE-QUARTER AND THE SOUTHEAST ONE-QUARTER OF SECTION 23 AND THE NORTHWEST ONE-QUARTER AND THE NORTHEAST ONE-QUARTER OF SECTION 26, TOWNSHIP 2 SOUTH, RANGE 1 EAST, WILLAMETTE MERIDIAN, CITY OF WEST LINN, CLACKAMAS COUNTY, OREGON, BEING MORE PARTICULARLY DESCRIBED AS FOLLOWS:

TRACT 1

BEGINNING AT A 1/2" DIAMETER IRON ROD AT THE MOST NORTHERLY CORNER OF THAT TRACT OF LAND DESCRIBED IN DEED TO PRISCILLA KELLER, RECORDED FEBRUARY 17, 2009, IN DOCUMENT NO. 2009-009393, CLACKAMAS COUNTY DEED RECORDS; THENCE ALONG THE NORTHWESTERLY LINE OF SAID KELLER TRACT, S.56°42'31"W., 20.85 FEET; THENCE N.16°07'19"E., 103.08 FEET; THENCE N.67°52'07"E., 34.27 FEET; THENCE N.54°12'55"E., 74.57 FEET; THENCE N.33°31'31"E., 25.81 FEET; THENCE N.23°34'21"E., 51.50 FEET; THENCE 118.50 FEET ALONG THE ARC OF 198.00 FOOT RADIUS, NON-TANGENT CURVE TO THE RIGHT, THROUGH A CENTRAL ANGLE OF 34°17'25" (THE LONG CHORD BEARS S.68°00'04"E., 116.74 FEET); THENCE 95.12 FEET ALONG THE ARC OF A 253.00 FOOT RADIUS CURVE TO THE RIGHT, THROUGH A CENTRAL ANGLE OF 21°32'25" (THE LONG CHORD BEARS S.40°05'09"E., 94.56 FEET); THENCE S.11°47'53"W., 27.41 FEET; THENCE S.14°27'32"E., 180.32 FEET; THENCE 78.40 FEET ALONG THE ARC OF A 472.84 FOOT RADIUS, NON-TANGENT CURVE TO THE LEFT, THROUGH A CENTRAL ANGLE OF 09°30'01" (THE LONG CHORD BEARS S.21°59'43"E., 78.31 FEET); THENCE 28.89 FEET ALONG THE RADIUS OF A 26.36 FOOT RADIUS, NON-TANGENT CURVE TO THE RIGHT, THROUGH A CENTRAL ANGLE OF 62°47'32" (THE LONG CHORD BEARS S.12°40'06"W., 27.46 FEET); THENCE 43.74 FEET ALONG THE ARC OF A 87.96 FOOT RADIUS, NON-TANGENT CURVE TO THE RIGHT, THROUGH A CENTRAL ANGLE OF 28°29'38" (THE LONG CHORD BEARS S.67°14'14"W., 43.29 FEET); THENCE S.69°08'03"W., 159.12 FEET TO THE SOUTHEAST CORNER OF THAT TRACT OF LAND DESCRIBED IN DEED TO PRISCILLA KELLER, RECORDED FEBRUARY 17, 2009, IN DOCUMENT NO. 2009-009393, CLACKAMAS COUNTY DEED RECORDS; THENCE ALONG THE EASTERLY LINE OF SAID KELLER TRACT, N.33°11'15"W., 331.63 FEET TO THE POINT-OF-BEGINNING, CONTAINING 113,959 SQUARE FEET, (2.62 ACRES) MORE OR LESS.

TOGETHER WITH THE FOLLOWING DESCRIBED TRACT:

TRACT 2

A TRACT OF LAND LOCATED IN THE SOUTHWEST ONE-QUARTER AND THE SOUTHEAST ONE-QUARTER OF SECTION 23, AND THE NORTHWEST ONE-QUARTER AND THE NORTHEAST ONE-QUARTER OF SECTION 26, TOWNSHIP 2 SOUTH, RANGE 1 EAST, WILLAMETTE MERIDIAN, CITY OF WEST LINN, CLACKAMAS COUNTY, OREGON, BEING MORE PARTICULARLY DESCRIBED AS FOLLOWS:

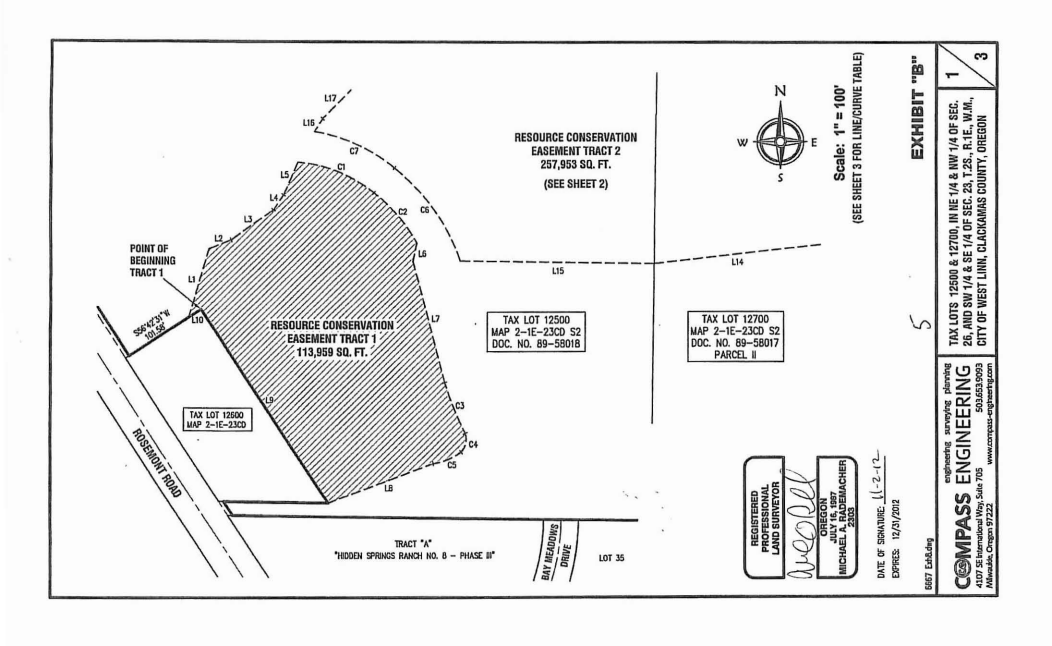
BEGINNING AT THE SOUTHEAST CORNER OF LOT 13, "ARENA PARK", A SUBDIVISION PLAT OF RECORD (NO. 2724) IN SAID CLACKAMAS COUNTY; THENCE ALONG THE EAST LINE THEREOF, N.00°48'17"E., 184.79 FEET; THENCE S.89°12'29"E., 499.44 FEET TO THE WEST LINE OF "HIDDEN SPRINGS RANCH NO. 4" A SUBDIVISION PLAT OF RECORD (NO. 2270) IN SAID CLACKAMAS COUNTY; THENCE ALONG SAID WEST LINE, S.00°48'45"W., 429.35 FEET TO THE SOUTHWEST CORNER OF SAID "HIDDEN SPRINGS RANCH NO. 4"; THENCE S.83°28'47"W., 238.45 FEET; THENCE N.89°12'58"W., 276.53 FEET; THENCE 165.87 FEET ALONG THE ARC OF A 299.00 FOOT RADIUS, NON-TANGENT CURVE TO THE LEFT, THROUGH A CENTRAL ANGLE OF 31°47'06" (THE LONG CHORD BEARS N.34°57'48"W., 163.75 FEET); THENCE 126.28 FEET ALONG THE ARC OF A 244.00 FOOT RADIUS CURVE TO THE LEFT, THROUGH A CENTRAL ANGLE OF 29°39'07" (THE LONG CHORD BEARS N.65°40'55"W., 124.87 FEET); THENCE N.31°51'43"E., 21.72 FEET; THENCE N.43°42'34"E., 57.32 FEET; THENCE N.28°43'15"E., 36.04 FEET TO THE SOUTH LINE OF "ARENA PARK"; THENCE ALONG SAID SOUTH LINE, S.89°07'58"E., 156.77 FEET TO THE POINT-OF-BEGINNING, CONTAINING 257953 SQUARE FEET (5.92 ACRES) MORE OR LESS.

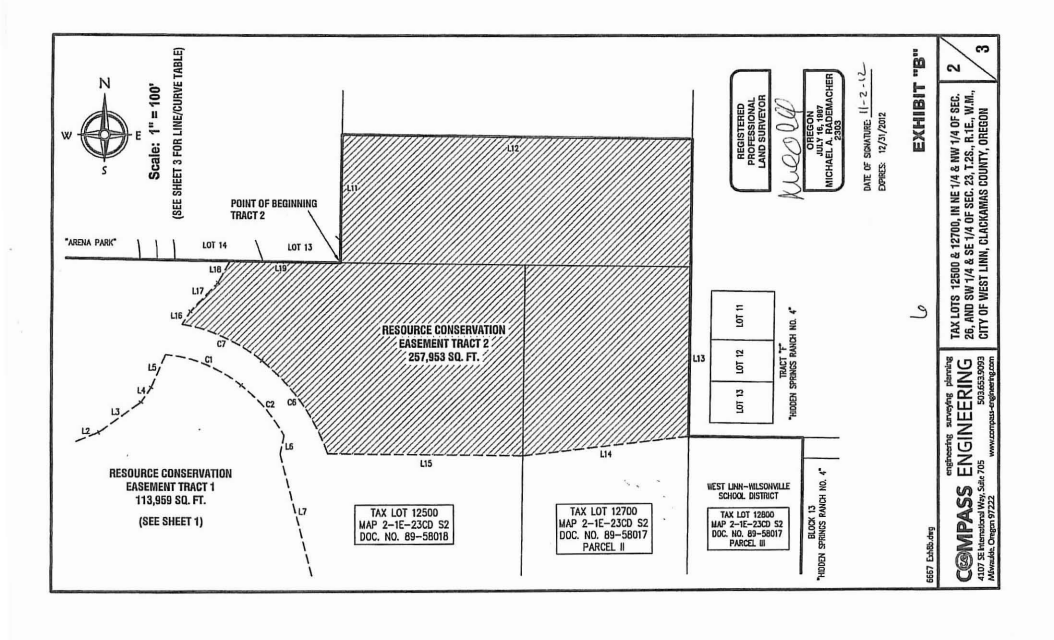
REGISTERED PROFESSIONAL LAND SURVEYOR

OREGON JULY 16, 1987 MICHAEL A. RADEMACHER 2303

DATE OF SIGNATURE: (1-2-12 EXPIRES: 12/31/2012

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Line #/Curve #	Length	Direction/Delta	Radius
L1	103.08'	N16*07'19"E	
L2	34.27'	N67'52'07"E	
. L3	74.57'	N54"12"55"E	
L4	25.81'	N33'31'31"E	
L5	51.50'	N23'34'21"E	
C1	118.50'	34"17"25"	198.00
C2	95.12'	21'32'25"	253.00
L6	27.41'	S11'47'53"W	
L7	180.32'	S14"27'32"E	
C3	78.40'	09:30'01"	472.84
C4	28.89	62'47'32"	26.36
C5	43.74'	28"29"38"	87.96'
LB	159.12	S69'08'03"W	
L9	331.63'	N3371'15"W	
L10	20.85	S56*42'31"W	
L11	184.79	N00'48'17"E	
L12	499.44'	S8912'29"E	
L13	429.35'	S00'48'45"W	
L14	238.45'	S83*28'47"W	
L15	276.53'	N89"12"58"W	
C6	165.87	31'47'06"	299.00
C7	126.28'	29'39'07"	244.00
L16	21.72'	N31'51'43"E	
L17	57.32'	N43'42'34"E	
L18	36.04	N28'43'15"E	
L19	156.77'	S89'07'58"E	

REGISTERED PROFESSIONAL LAND SURVEYOR

OREGON JULY 16, 1987 MICHAEL A. RADEMACHER 2303

DATE OF SIGNATURE: 11-2-12 EXPIRES: 12/31/2012

6667 Exh8b.dwg

(7)

EXHIBIT "B"

engineering surveying planning

COMPASS ENGINEERING

4107 SE International Way, Suite 705 Mfwaukie, Oregon 97222

5 503,653,9093 www.compass-engheering.com TAX LOTS 12500 & 12700, IN NE 1/4 & NW 1/4 OF SEC. 26, AND SW 1/4 & SE 1/4 OF SEC. 23, T.2S., R.1E., W.M., CITY OF WEST LINN, CLACKAMAS COUNTY, OREGON