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Section III. Detail Project Information –Answer all questions

A. Overview

1. Describe what the project is trying to accomplish.

This project will remap and convert 2500 taxlots to meet ORMAP Technical Specifications.

2. Does this project relate to any previous ORMAP-funded projects? If yes, please explain.

This is a continuation of Yamhill County's ongoing remap project.

3. What is the status/outcome of the previous ORMAP-funded projects? (Please include contract numbers and a status map.)

As of January 2009, Yamhill county has one active ORMAP funded contract. Contract #2211 was awarded fall 2008 at a 55% reduction. The grant was reduced from \$26,000.00 to \$11,700.00, a total reduction of \$14,300.00. Rather than reduce the deliverables and extend our remapping completion date, the county has agreed to provide the reduction amount, allowing A&T Cartography to complete all 2000 taxlots by the original December 2009 deadline.

All other previous ORMAP funded projects have been completed. (please see status map)

B. Project Design – Current Proposal

1. Identify the ORMAP and the regional/county goal(s) that this project addresses.

Yamhill County is currently at ORMAP goal 3.

As of February 2009, 79% of Yamhill County's taxlots and 54% of our taxmaps meet ORMAP Technical Specifications. Upon competing contract #2211 (fall 2008), Yamhill County will have completed 84% of our taxlots, and 61% of our taxmaps.

This project will bring us to 90% of our taxlots, and 71% of our taxmaps, completing goal 4, and working towards goal 5.

2. Describe in detail your technical approach to the project (mapping methodology).

Control – this project will utilize control gathered in previous projects.

Cartography – Maps are currently maintained in Microstation (.dgn) files, as section and sub-section tiles (example: 4417.dgn; 4417AA.dgn; 4417AB.dgn), as well as being maintained in a county wide geo-database using the ESRI data model.

Remapping is done in a Microstation file, as a full township tile (example: 44.dgn). Taxlot line work is re-digitized and adjusted to fit GPS control points to build a township map that meets ORMAP tech specs. All annotation is added to the township

file, and the township file then replace the section and sub-section files as the Microstation maintenance file.

GIS – The Microstation township file is then be converted and incorporated into the geo-database.

Maintenance – Future maintenance will be done in the Microstation township file, and in the county wide geo-database. Once all remapping is complete, the Microstation files will be retired, and all maintenance will take place in the geo-database.

3. **Describe the project deliverables. (DOR will bill against these deliverables)**
2500 taxlots remapped and converted to ORMAP Technical Specifications.
4. **Will this proposal fund staff that is doing work other than ORMAP projects? If so, describe how the time and cost will be tracked for the different projects.**
Yes. The cost for this project is being tracked by taxlot, rather than by time.
5. **Who will be doing the work (county staff, contractor, DOR staff, etc.)? Please define their role(s).**
Yamhill County A&T Cartography staff.
6. **Define the role of the County Cartographer in the project.**
The Yamhill County Cartographer will oversee all remapping and all future maintenance of this project
7. **Describe the maintenance plan for this product.**
All remapped and converted data is maintained by Yamhill County A&T Cartography.
8. **Will this comply with *Oregon Cadastral Data Exchange Standard*?**
Yes
9. **Describe where this project fits within the County's overall mapping/GIS work plan.**
Yamhill County's remapping work plan is outlined in our ORMAP online business plan timeline. This project is a continuation of Yamhill County's ongoing remapping effort.
10. **Provide a project timeline with milestones or phase-completion dates**
Aug-Oct 2009 - Complete line work
Nov-Dec 2009 - Complete annotation
Jan-March 2010- Complete line Complete conversion/QC
11. **Does this project promote partnerships, if so, with whom?**
12. **Describe any innovations that will be utilized by this project.**
13. **Detail Costs (who is paying for what).**
ORMAP is paying for 2500 taxlots remapped to ORMAP Specs.

C. Quality Control

1. **Who will be responsible for quality control?**
Yamhill County A&T Cartography
2. **Will county cartography staff review the deliverables?**
Yes

3. Will there be a review by Department of Revenue cartography staff?

If requested.

4. Describe quality control procedures.

All remapped line work and annotation is checked against the existing maps to ensure accuracy.

Attribute fields of all converted data is checked for accuracy.

D. Data Availability

Identify this product's restrictions on data sharing or licensing issues.

none

E. Background Information

Any other information that you feel may help support the project. Please attach an updated copy of your county's ORMAP business plan if it has not been updated on the ORMAP website.

Yamhill County's ORMAP business plan is updated and available on the ORMAP website.

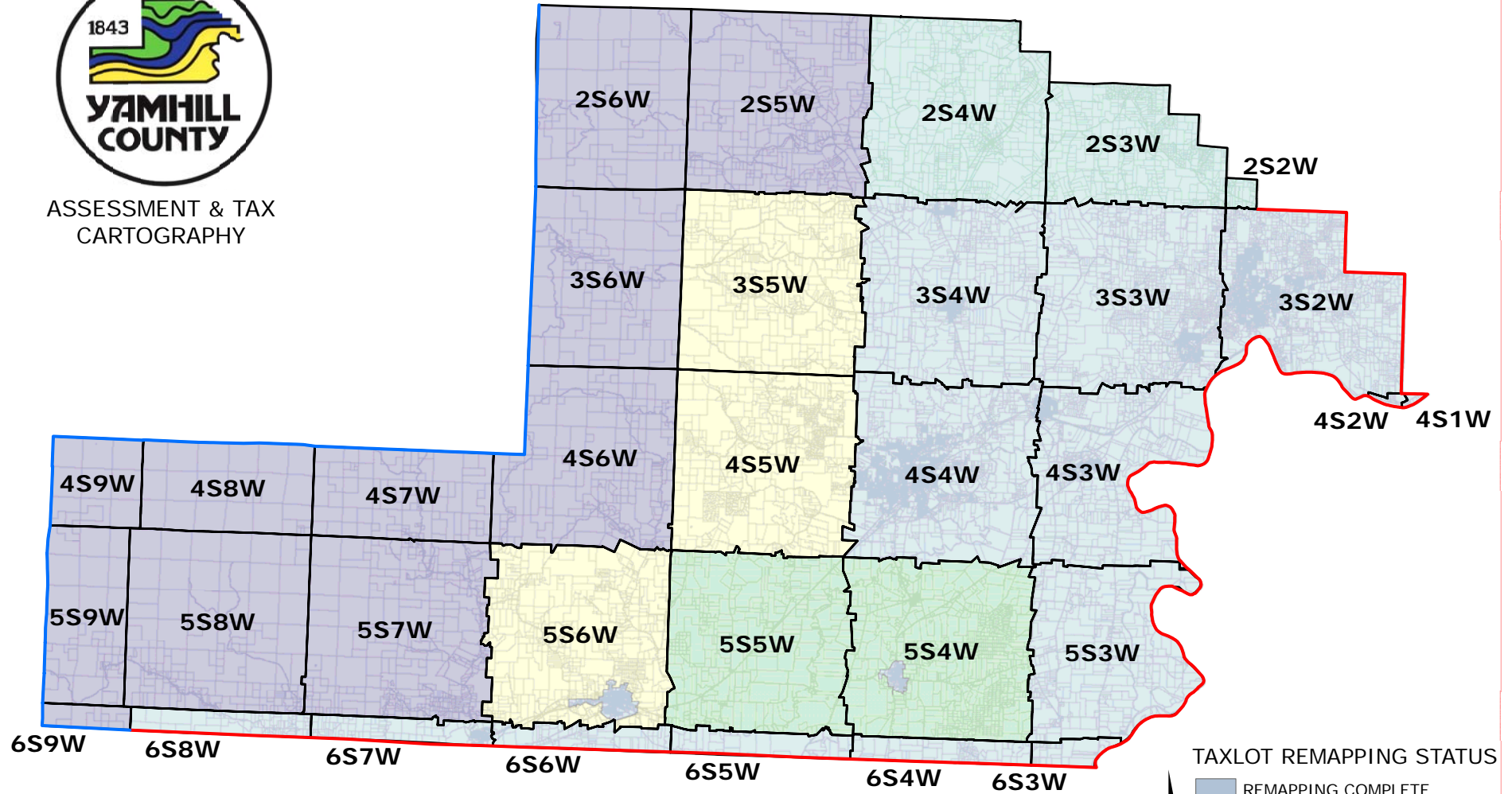
G. Other Issues - Please identify.

Submit completed forms to:

Mail	Contact Information
ORMAP Project Coordinator Oregon Department of Revenue Property Tax Division - CDOT 955 Center St. NE Salem OR 97301-2555	503-945-8493 Fax: 503-945-8737 or.map@state.or.us



ASSESSMENT & TAX
CARTOGRAPHY



TAXLOT REMAPPING STATUS

- REMAPPING COMPLETE
- CONTRACT #2211 (FALL 2008)
- SPRING 2009 (2510 TAXLOTS)
- FALL 2010 (2159 TAXLOTS)
- FALL 2011 (2152 TAXLOTS)
- REMAPPED COUNTY LINE
- AGREED COUNTY LINE

