

## **Sammamish Data Systems Inc.**

PO Box 70382

Bellevue, WA 98005-0382

Telephone (425)867-1485

Fax (425)861-0184

E-mail: [sales@sammdata.com](mailto:sales@sammdata.com)

### **Yelm School District Legal Description – April 12, 2011**

#### **Director District 1**

Starting at the intersection of Yelm Ave and Cullen Rd. Northeast on Cullen Rd to Coates Rd. Southeast on Coates Rd to Edwards St. Southwest on Edwards St to Yelm Ave. Southeast on Yelm Ave to Clark Rd. South on Clark Rd to 105<sup>th</sup> Way. West on 105<sup>th</sup> Way to Mill Rd. North on Mill Rd to SR 507. Southwest on SR 507 to school district boundary. Clockwise following school district boundary to northern crossing of Yelm Hwy/Yelm Ave. Southeast on Yelm Ave to the point of the beginning.

#### **Director District 2**

Starting at the intersection of Yelm Ave and Clark Rd. South on Clark Rd to 105<sup>th</sup> Way. West on 105<sup>th</sup> Way to Mill Rd. North on Mill Rd to SR 507. Southwest on SR 507 to school district boundary. Counterclockwise following school district boundary to extension of 153<sup>rd</sup> Ave. East on 153<sup>rd</sup> Ave to Lindsay Rd. Northeast on Lindsay Rd to Lawrence Lake Rd. Northeast on Lawrence Lake Rd to Bald Hill Rd. Northerly on Bald Hill Rd to Vail Rd. Northeast on Vail Rd to Cook Rd., East on Cook Rd and block extension to Centralia Canal, at approximately the southeast end of the runway. Northwest through the Centralia Canal to Railway Rd. Southwest on Railway Rd to Canal Rd. Southeast on Canal Rd to Grove Rd. South on Grove Rd to 100<sup>th</sup> Way. West on 100<sup>th</sup> Way to Middle Rd. Northwest on Middle Rd to Railway Rd. West on Railway Rd to 1<sup>st</sup> St. Southwest on 1<sup>st</sup> St to Yelm Ave. Southeast on Yelm Ave to the point of the beginning.

#### **Director District 3**

Starting at the intersection of Centralia Canal and Railway Rd. Southwest on Railway Rd to Canal Rd. Southeast on Canal Rd to Grove Rd. South on Grove Rd to 100<sup>th</sup> Way. West on 100<sup>th</sup> Way to Middle Rd. Northwest on Middle Rd to Railway Rd. West on Railway Rd to 1<sup>st</sup> St. Southwest on 1<sup>st</sup> St to Yelm Ave. Northwest on Yelm Ave to Edwards St. Northeast on Edwards St to Coates Rd. Northwest on Coates Rd to Cullen Rd. Southwest on Cullen Rd to Yelm Ave. Northwest on Yelm Ave to school district boundary. Clockwise following school district boundary and Nisqually River to BNSF RR. Southwest on BNSF RR to Centralia Canal. Southeast through Centralia Canal to the point of the beginning.

**Director District 4**

Starting at the intersection of 153<sup>rd</sup> Ave and Lindsay Rd. Northeast on Lindsay Rd to Lawrence Lake Rd. Northeast on Lawrence Lake Rd to Bald Hill Rd. Southeast on Bald Hill Rd to Longmire Rd. South on Longmire Rd to McLaughlin Rd. East on McLaughlin Rd to Bald Hill Rd. North on Bald Hill Rd to Elbow Lake Rd. Easterly on Elbow Lake Rd to the southern boundary of township 16, range 03E, section 30. East 1.33 miles. South 1.5 miles to Weyerhauser Truck Rd. Eastern on Weyerhauser Truck Rd and extension to school district boundary. Clockwise following school district boundary to the western extension of 153<sup>rd</sup> Ave. East on 153<sup>rd</sup> Ave to the point of the beginning.

**Director District 5**

Starting at the intersection of BNSF RR and Centralia Canal. Southeast following Centralia Canal to the block extension of Cook Rd, approximately the southeast end of the runway. West on Cook Rd to Vail Rd. Southwest on Vail Rd to Bald Hill Rd. Southeast on Bald Hill Rd to Longmire Rd. South on Longmire Rd to McLaughlin Rd. East on McLaughlin Rd to Bald Hill Rd. North on Bald Hill Rd to Elbow Lake Rd. Easterly on Elbow Lake Rd to the southern boundary of township 16, range 03E, section 30. East 1.33 miles. South 1.5 miles to Weyerhauser Truck Rd. Eastern on Weyerhauser Truck Rd and extension to school district boundary. Counterclockwise following school district boundary to the northern crossing of Nisqually River. Easterly through Nisqually River to BNSF RR. Southwest on BNSF RR to the point of the beginning.