

## **Tree Removal Summary Per Concept Options**

**Trees To Be Removed for Access 1 - Option A** Total Trees To Be Removed – 0

**Trees To Be Removed for Access 1 - Option B** Total Trees To Be Removed – 29

**High Preservation Value Trees to Be Removed – 8**

This includes:

Old Growth Trees - 7

Mature Trees - 1

**Medium Preservation Value Trees to Be Removed – 16**

This includes:

Old Growth Trees - 7

Mature Trees - 9

**Low preservation Value Trees to Be Removed – 5**

This includes:

Old Growth Trees - 2 (western red cedar and big leaf maple)

Mature Trees - 1 (suppressed western red cedar)

Other Trees – 2 multitrunked trees (river birch and big leaf maple)

### **Potential Replacement Tree Quantity**

The replacement quantity for trees is not yet clear since the County has sometimes required a 3:1 replacement ratio and sometimes a ratio of 5:1 or higher. These trees will need to be planted in an appropriate area and maintained.

Replacement tree quantity with 5:1 ratio – 145

## **Trees To Be Removed for Access 2 - Option A** Total Trees To Be Removed – 2

### **Medium Preservation Value Trees to Be Removed – 1**

This includes:

Mature Trees – 1 (Big Leaf Maple)

### **Low preservation Value Trees to Be Removed – 1**

This includes:

Mature Trees - 1 (Black Cottonwood)

## **Trees To Be Removed for Access 2 - Option B** Total Trees To Be Removed – 2

### **Medium Preservation Value Trees to Be Removed – 1**

This includes:

Mature Trees – 1 (Big Leaf Maple)

### **Low preservation Value Trees to Be Removed – 1**

This includes:

Mature Trees - 1 (Black Cottonwood)



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*the best way to reach me is via email or cell phone.*