

**LIST OF REQUESTED TREE ACTIONS, 2018 SOUTH SECTOR (generally listed from N to S)**

| Requester, Case, Manager                             | Tree Number on Photo        | Tree Type                        | Requested Action  | Objective                      | Recommendations (Arborist/Geotech; see reports for details)   |
|--|-----------------------------|----------------------------------|---|--------------------------------|---|
| <b>WITTER #1 Titus, 4 trees</b>                      | S18-1 #1                    | Madrone, mature                  | Reduce canopy and selective thinning                          | Restore view of Port Townsend. | Crown reduction on Pacific Madrone, contract with certified arborist.   |
|  | S18-1 #2                    | Alder                            | Trim leaders  | Restore water view.            | Rehedge alders for view.  |
|  | S18-1 #3                    | Bitter cherries copse            | Trim leaders  | Restore water view.            | Coppice (trim back) to reestablish view.  |
|  | S18-1 #4                    | Hemlock, mature                  | Window or make selective cuts                                 | Restore view of Indian Island. | Progressive window prune. Use walkie talkie to identify branch whirls to remove for most view impact.   |
| <b>PANKIEWICZ #2 Loubere, 9 trees (2 duplicates)</b> | S18-2 #1                    | Douglas Fir                      | Selective thinning and end weight reduction                   | Sustain water view.            | Reduce height to stem diameter 3" and prune no more than 25% existing foliage. Prune tree every three years.  |
|  | S18-2 #2                    | Douglas Fir                      | Selective thinning and end weight reduction                   | Sustain water view.            | Reduce height to stem diameter 3" and prune no more than 25% existing foliage. Prune tree every three years.  |
|  | S18-2 #3 (same as S18-4 #1) | Douglas Fir                      | Selective thinning and end weight reduction                   | Sustain water view.            | Full above ground tree removal (S18-2 #1). If not removed, then progressive window prune. Use walkie talkie to identify branch whirls to remove for most view impact. |
|  | S18-2 #4 (same as S18-4 #2) | Douglas Fir                      | Selective thinning and end weight reduction                   | Sustain water view.            | Full above ground tree removal (S18-2 #2). If not removed, then progressive window prune. Use walkie talkie to identify branch whirls to remove for most view impact. |
|  | S18-2 #5                    | Western Red Cedar                | Selective thinning and end weight reduction                   | Sustain water view.            | Reduce height to stem diameter 3" and prune no more than 25% existing foliage. Prune tree every three years.  |
|  | S18-2 #6                    | Douglas Fir                      | Selective thinning and end weight reduction.                  | Sustain water view.            | Reduce height to stem diameter 3" and prune no more than 25% existing foliage. Prune tree every three years.  |
|  | S18-2 #7                    | Shrubs and small deciduous trees | Reduce/remove limbs under 3" diameter.                        | Sustain water view.            | Coppice (cut back to 5" stems) to reestablish view.   |
|  | S18-2 #8                    | Madrone                          | Crown reduction, end weight reduction and selective thinning. | Sustain water view.            | Crown reduction and thinning on Pacific Madrone.  |
|  | S18-2 #9+                   | Douglas Firs                     | Selective thinning of branches.                               | Sustain water view.            | Progressive window prune no more than 25% existing foliage. Use walkie talkie to identify branch whirls to remove for most view impact.                               |
| <b>ERICKSON #3 Kubec, 3 trees (one duplicate)</b>    | S18-3 #1, S18-3 #2          | Douglas Firs                     | Remove both, Geotech approved                                 | Sustain water view.            | Full above ground tree removal. If not removed, then progressive window prune. Use walkie talkie to identify branch whirls to   |
|  | S18-3 #3 (same as S18-6 #6) | Douglas Fir                      | Remove, Geotech approved                                      | Sustain water view.            | Full above ground tree removal. If not removed, then progressive window prune. Use walkie talkie to identify branch whirls to remove for most view impact.            |
|  |                             |                                  |   |                                |   |

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| Requester, Case, Manager                                    | Tree Number on Photo                | Tree Type             | Requested Action               | Objective           | Recommendations (Arborist/Geotech; see reports for details)   |
|---|-------------------------------------|-----------------------|--------------------------------|---------------------|---|
| <b>MOSES #4<br/>Machette, 4 trees<br/>(3 duplicates)</b>    | S18-4 #1<br>(same as S18-2 #3)      | Douglas Fir, mature   | Remove, Geotech approved       | Sustain water view. | Full above ground tree removal. If not removed, then progressive window prune. Use walkie talkie to identify branch whirls to remove for most view impact.  |
|   | S18-4 #2<br>(same as S18-2 #4)      | Douglas Fir, immature | Remove, Geotech approved       | Sustain water view. | Full above ground tree removal. If not removed, then no pruning should be allowed at current time (only top of tree intrudes view, BMAC modification of Arborist recommendation).   |
|   | S18-4 #3<br>(same as S18-5 #1)      | Douglas Fir, mature   | Remove, Geotech approved       | Sustain water view. | Full above ground tree removal. If not removed, then progressive window prune. Use walkie talkie to identify branch whirls to remove for most view impact.  |
|   | S18-4 #4                            | Douglas Fir, immature | Remove, Geotech approved       | Sustain water view. | If not removed, then no pruning should be allowed at current time (only top of tree intrudes view, BMAC modification of Arborist recommendation).   |
| <b>SIMPSON #5<br/>Munden, 14 trees<br/>(1 duplicate)</b>    | S18-5 #1<br>(same as S18-4 #3)      | Douglas Fir           | Widen existing window in tree. | Improve water view. | Full above ground tree removal (S18-4 #3). If not removed, then progressive window prune. Use walkie talkie to identify branch whirls to remove for most view impact.   |
|   | S18-5 #2-8<br>(Central cluster)     | Douglas Fir           | Skirt up.                      | Improve water view. | Crown lifting of multiple Douglas-firs. Do not crown lift tree above 0.60 live-crown-ratio. Use walkie-talkie/radio and assistant to identify which branches-whorls to remove and to identify live-crown ratio while pruning.                                 |
|   | S18-5 #9-14<br>(S cluster)          | Douglas Fir           | Skirt up.                      | Improve water view. | Crown lifting of multiple Douglas-firs. Do not crown lift tree above 0.60 live-crown-ratio. Use walkie-talkie/radio and assistant to identify which branches-whorls to remove and to identify live-crown ratio while pruning.                                 |
| <b>WINFREY #6<br/>Machette, 6 trees<br/>(one duplicate)</b> | S18-6 #1-6<br>(#6 same as S18-3 #3) | Douglas Firs          | Skirt up.                      | Improve water view. | If not removed (S18-3 #3), then crown lifting of multiple Douglas-firs. Do not crown lift tree above 0.60 live-crown-ratio. Use walkie-talkie/radio and assistant to identify which branches-whorls to remove and to identify live-crown ratio while pruning. |
| <b>WARD #7<br/>Musser, 3 trees</b>                          | S18-7 #1                            | Douglas Fir           | Remove, Geotech approved       | Improve water view. | Full above ground tree removal.   |
|   | S18-7 #2                            | Douglas Fir           | Trim lower 3 branches.         | Sustain water view. | Remove lower branches to reestablish view.  |
|   | S18-7 #3                            | Douglas Fir           | Trim 4 branches.               | Improve water view. | Remove lower and northern branches to reestablish view.   |

2018: 7 cases, 39 trees (4 are duplicates)

8 to be removed