From: <u>David Steinke</u>
To: <u>Kraushaar, Nancy</u>
Cc: <u>Huffman, Dominique</u>

Subject: Boeckman Road - Preliminary Tree Inventory

Date: Friday, March 20, 2020 10:37:43 AM

Attachments: 6850-03 20200320 Boeckman Road Exhibit.pdf

[This email originated outside of the City of Wilsonville]

Hi Nancy,

It was a pleasure to meet you yesterday. As requested, this email serves as a brief summary of our discussions regarding the potential temporary road realignment along Boeckman Road with respect to the existing trees. As shown on the attached exhibit, the approximate preliminary tree inventory study area is 70'± by 525'±. Within this area, I took an inventory off all trees greater than or equal to approximately 6" in diameter. It should be noted that there were some dead/poor condition trees located within the above-mentioned study area, however, in general, most of the trees located within this area were in relatively good condition. The following list summarizes the number and species of trees located in the above-mentioned study area:

- Oregon Oak (Quercus garryana): 7±
- Douglas-fir (Pseudotsuga menziesii): 6±
- Bigleaf Maple (Acer macrophyllum): 10±
- Western Redcedar (*Thuja plicata*): 10±
- Pine (Pinus spp.): 1±
- Red Alder (Alnus rubra): 20±

As we discussed, the trees listed above are within the assumed disturbance boundary for the temporary road realignment, therefore, they are likely in direct conflict with the improvements and would likely need to be removed. However, given that the drawings that we reviewed onsite were very preliminary, it is likely that as the design gets refined, the amount of trees requiring removal may decrease. As you continue to work through the next phase of the design, please let me know if you have any questions as I would be glad to assist with any tree related questions.

Thanks,

David Steinke

Certified Arborist, Qualified Tree Risk Assessor



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