



DATE: May 1, 2016
TO: Daniel Danicic (Del Boca Vista) and Jeff Bolton (Multi/Tech Engineering)
FROM: Morgan Holen, Project Arborist
RE: Sherwood Subdivision – Existing Tree Data

MHA16036

Morgan Holen & Associates, LLC was contracted by Del Boca Vista to evaluate six existing trees located on the Sherwood subdivision project site (tax lot no. 2S131B000201) and collect inventory data including species, diameter, crown radius, and general condition. A complete description of the individual trees is provided in the table below. Trees are tagged on the ground with point numbers corresponding with this data.

No.	Species	DBH ¹	C-Rad ²	Condition	Comments
101	Douglas-fir (<i>Pseudotsuga menziesii</i>)	8"	8'	good	young tree, no major defects
102	Douglas-fir (<i>Pseudotsuga menziesii</i>)	10"	12'	good	young tree, no major defects
103	Douglas-fir (<i>Pseudotsuga menziesii</i>)	10"	12'	good	young tree, no major defects
330	Douglas-fir (<i>Pseudotsuga menziesii</i>)	54"	28'	good	mature tree, codominant leaders with some included bark
337	Douglas-fir (<i>Pseudotsuga menziesii</i>)	16"	12'	good	semi-mature tree, no major defects
338	Douglas-fir (<i>Pseudotsuga menziesii</i>)	17"	12'	good	semi-mature tree, no major defects

¹DBH is trunk diameter at breast height measured at 4.5-feet above ground level.

²C-Rad is crown radius measured in feet from the center of the tree to the edge of the dripline.

Please contact us if you have questions or need any additional information or further assistance.

Thank you,
Morgan Holen & Associates, LLC

Morgan E. Holen, Owner
ISA Board Certified Master Arborist, PN-6145B
ISA Tree Risk Assessment Qualified
Forest Biologist