

RIVENDELL TREE TRIMMING SCHEDULE

ATTACHMENT 2

Pages 1-3

<u>Location</u>	<u>2017</u>	<u>2018</u>	<u>2019</u>	<u>2020</u>	<u>2021</u>	<u>2022</u>	<u>2023</u>	<u>2024</u>	<u>2025</u>	<u>2026</u>	<u>2027</u>	<u>2028</u>	<u>2029</u>	<u>2030</u>
-----------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------

Rivendell Blvd														
Oaks = 95					6									
Ca Palms - 14														
Magnolia - 18														
Old Venice Road														
Oaks - 13														
Rainbow Point Way														
Oaks - 17														
Cottages ROW														
Oaks - 18														
Ca Palms - 4														
Anna Hope Lane														
Oaks - 9														
Clear Creek Drive														
Oaks - 2														
Shadow Bay Way														
Oaks - 11														
Mallard Marsh														
Oaks - 3														
Stillwater Court														
Oaks - 9														
Placis Lake Drive														
Oaks - 13														
Fortingbridge Way														
Oak - 1														
Rivendell Park														
Oaks - 33														
Palm - 95														
Crescent Park East														
Oaks - 3														
Palms - 65														
Crescent Park West														
Oaks														
Palms - 3														
Butterfly Park														
Oaks - 23														
Palms - 16														

Approximately 100 Trees Trimmed Per Year

OAKS - Every 5 Years

PALMS - Every 2 Years

Palms - High Profile Areas - Approximately 70 Should b Annually

1

RIVENDELL TREE TRIMMING SCHEDULE

<u>Location</u>	<u>2017</u>	<u>2018</u>	<u>2019</u>	<u>2020</u>	<u>2021</u>	<u>2022</u>	<u>2023</u>	<u>2024</u>	<u>2025</u>	<u>2026</u>	<u>2027</u>	<u>2028</u>	<u>2029</u>	<u>2030</u>
-----------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------

