## CITY OF RENO URBAN TREES - NOTES CONT.

10. Availability abbreviation key for tree list

GD = Good: Commonly available in most nurseries

AV = Average: Available in many nurseries

LTD = Limited: Available in some nurseries in limited quantities or sizes

VLTD = Very Limited: Somewhat difficult to find in nurseries

NA = Not Available: Currently no known growers

11. Hardiness abbreviation key for tree list

EX = Excellent: Good overall survivability

GD = Good: Performs well

AV = Average: Grows within the area

AV-PR = Average to Poor: May grow within protected sites but otherwise not survivable in

exposed sites

12. Ease of Transplant abbreviation key for tree list

GD = Good: Easily transplantable

AV = Average: Transplants reasonably well

DIF= Difficult: Requires special consideration for successful transplant

13. Drought Tolerance abbreviation key for tree list

GD = Good: Needs irrigation but once established can survive on infrequent or low volume waterings

AV = Average: Needs semi-regular deep irrigation. Drip or overhead irrigation that wets soil to 10" depth once a week is generally sufficient. Overhead / spray irrigation not allowed in City Right-if-Way.

IN = Intolerant: Needs a well irrigated landscape with proper drainage that receives regular water that wets soil consistently to 10" depth. Overhead irrigation in turf or wood mulch strongly recommended. Drip irrigation not recommended.

14. Highly Recommended for Reno

Trees noted to do especially well in Reno's challenging tree environment with low maintenance costs and few problems are noted here with a YES. Other comments or concerns which may appear in this column are listed below.

IPR = Insect problems: Known to have issues with insect infestations

OU = Overused: Occurs frequently within Reno

SDL = Seedless: Does not seasonally discharge seeds / seed pods

UP = Unproven: No history of use / insufficient history of use by City of Reno

R-500C

APPROVED BY: MB DATE: 12/2019