

Tree ID Map: Park Name Here

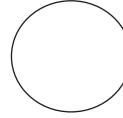
Dates this sheet covers: 06 / 07 / 2020 to 10 / 07 / 2020

Instructions:

Using the blank map below, please mark all new trees planted, and old trees removed from the site. This sheet should correspond directly with data entered into the tree tracking spreadsheet.

1.

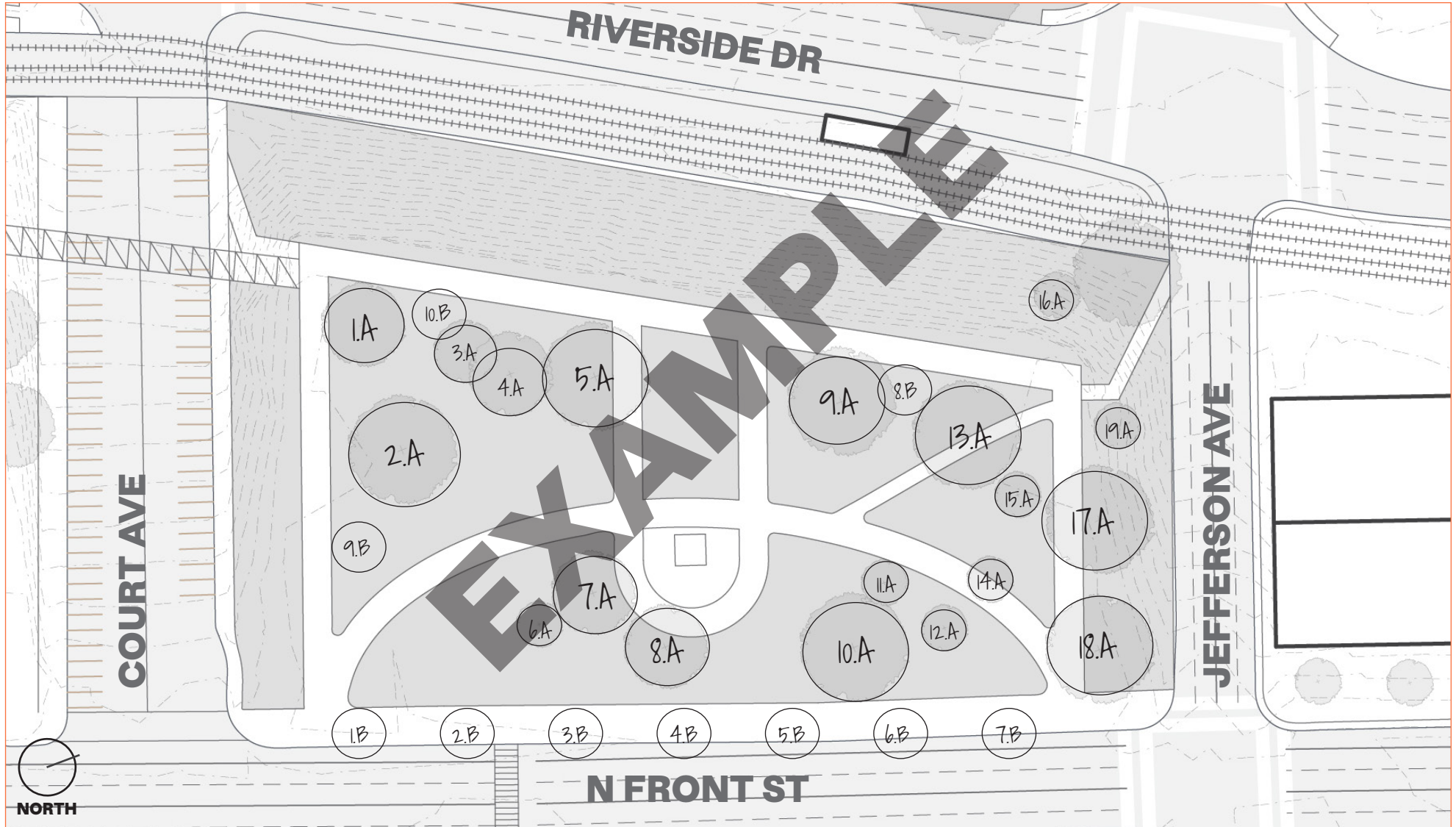
Draw a circle on the map in the approximate location of the planting / removal.



2.

Write the Tree ID number inside the circle representing the tree (this number corresponds with the Tree ID Field in the spreadsheet). In this example, we use the suffix "A" for existing trees and "B" for newly planted trees. You can also split existing and new trees into two maps if you prefer.

24.A



Tree ID Map:

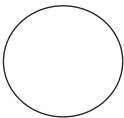
Dates this sheet covers: __/__/____ to __/__/____

Instructions:

Using the blank map below, please mark all new trees planted, and old trees removed from the site. This sheet should correspond directly with data entered into the tree tracking spreadsheet.

1.

Draw a circle on the map in the approximate location of the planting / removal.



2.

Write the Tree ID number inside the circle representing the tree (this number corresponds with the Tree ID Field in the spreadsheet). In this example, we use the suffix "A" for existing trees and "B" for newly planted trees. You can also split existing and new trees into two maps if you prefer.

