

**Development, and Construction**) shall be followed regarding necessary tree protection.

21. Protective barriers shall be placed at the dripline of each tree to be relocated (Tree Protection Zone), and in no case less than fifteen (15) feet from the trunk of the tree unless an ISA Certified Arborist determines that a lesser or greater distance is required.
22. Tree Protection barriers should be a minimum of four feet high and should be constructed of continuous chain link fence with metal posts at 8-foot spacing, or of two-by-four-inch posts with three equally spaced two-by-four-inch rails.
23. Once installed no alterations or removals of the tree protection barriers are permissible without written authorization from the City.
24. Signage (2 signs minimum) to be placed at the boundary of all tree protection fencing specifying the following:
  - a. Tree Protection Zone
  - b. No storage of construction equipment, materials, buildings, or debris.
  - c. No disposal of hazardous wastes, liquids etc.
  - d. No construction equipment operation.
  - e. No changes to existing grade.
  - f. No temporary barrier removals.
  - g. No trenching.
  - h. No vehicles allowed.
  - i. Onsite Contact Information # \_\_\_\_\_.
25. Physical root barrier panels are suggested for installation like those provided by **Deep Root** and others, in all areas where trees are to be relocated and installation of sidewalks, curbing, asphalt or concrete is to be reinstated as a secondary preventative measure to restrict future root intrusion.

**Post-Construction Monitoring:**

1. An ISA Certified Arborist should periodically monitor the site (at least 3-4 times depending on overall project length) before root pruning, during root pruning, and after tree relocation, to verify tree health, note any significant changes, verify irrigation function, tree protection barrier presence, bracing and provide an updated assessment report.

Jeremy T Chancey, Consulting Arborist  
1323 Southeast 17th Street, #201  
Fort Lauderdale, Florida 33316  
c 954 612 2500  
[jeremytchancey@gmail.com](mailto:jeremytchancey@gmail.com)

**End Plan**



Mark C. Williams  
ASCA Registered Consulting Arborist #580  
ASCA Tree Plant Appraisal Qualified  
ISA Certified Arborist Municipal Specialist FL 5221-AM  
ISA Tree Risk Assessment Qualified  
LIAF Certified Landscape Inspector #2007-0083

Jeremy T Chancey, Consulting Arborist  
1323 Southeast 17th Street, #201  
Fort Lauderdale, Florida 33316  
c 954 612 2500  
[jeremytchancey@gmail.com](mailto:jeremytchancey@gmail.com)

PZ21-12000052

project:  
**fiberbuilt**  
2201 west atlantic blvd  
pompano beach, fl.

Digitally signed  
by Dave J Bodker  
Date: 2022.06.14  
11:33:27 -04'00'

**dave bodker**  
landscape architecture/planning inc.

601 n. congress ave., suite 106-a  
delray beach, florida 33445  
561-276-6311

#LA0000999

sheet title:

**arborist report**

project number:  
6221  
date: 09/01/2021  
scale: n.t.s.  
drawn by: lmb

revisions:

Δ 6/14/22-comments

Δ  
Δ  
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**DRC**  
sheet:  
11

PZ21-12000052  
8/17/2022