

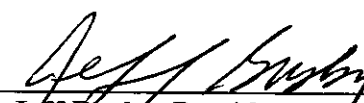
**ORDER: APPROVE INSTALLATION OF LITTLE FREE LIBRARY STRUCTURES,
CONTINGENT UPON DAVID O'DONNELL DETERMINING IF COUNTY
CAN ENTER PRIVATE PROPERTY**

Motion was made by Mike Roberts, duly seconded by Chad McLarty, to approve installation of Little Free Library structures, contingent upon David O'Donnell determining if county can enter private property.

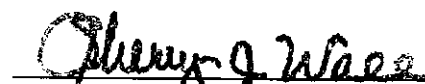
The vote on the motion was as follows:

Supervisor Kevin Frye, voted yes
Supervisor Jeff Busby, voted yes
Supervisor David Rikard, voted yes
Supervisor Chad McLarty, voted yes
Supervisor Mike Roberts, voted yes

After the vote, President Busby, declared the motion carried, this the 21st day of August, 2017.



Jeff Busby, President
Board of Supervisors



Sherry Wall, Chancery Clerk

How to install Your Little Free Library

Materials

- 8 ft - 4" x 4" post
- 2 ft - 2" x 6" piece of wood
- 6 - 2 1/2" lag screws
- 3" exterior lag screws
- 3" lag bolts

1. To start, you will need an 8 ft. - 4" x 4" treated post. Any kind will work, but cedar tone is our favorite.

2. Cut the post 5 ft. long.

3. With the remaining piece make side angle braces. Cut each piece 10 3/4" long and cut 45° angles on the ends.

4. Cut a platform as wide as the Little Free Library out of the 2" x 6" piece of wood.

5. Mount the angled braces to the 5 ft. post with 3" exterior lag screws and then attach the 2"x6" platform using 6- 2 1/2" lag screws. First, pre-drill a slightly smaller hole to make it easier to install the lag screw. Use 3" lag screws to enhance the holding power.

6. Dig a 24" deep hole and install the post. Make sure to use a level and tamp the dirt hard with a shovel to secure the post.

7. Drill 6 holes through the top of the Little Free Library. The holes need to match up with the post platform. Use the 6- 2 1/2" lag screws to attach the platform to the library.

8. You are done! Now take a picture of you and your friends by your Little Free Library and register it via our website: www.littlefreelibrary.org.

9. Build another Little Free Library. People always say, you can't just build one!

