

Case Study – Tree Outside Home Depot – Richmond, VA

Home Depot gave permission to try a TreeDiaper on a dying tree that had a tree watering bag on it in August of 2017. We replaced the tree watering bag with a TreeDiaper with specifics outlined below.

Watering Bag

This dying tree was right in front of Home Depot. It was just after an INCH of rain, but the rootball was dry as rainwater was shielded off by the watering bag. Ironically, there was some water still in it. Essentially, the tree watering bag was preventing water from reaching the root system directly underneath the tree.

Four days later, in the middle of another rain (1.5"), the tree only got worse. Again the rain drops were shielded off.

•

TreeDiaper

On Aug 15th, we got permission from Mr. Fields of Blackwood Development to do it. We replaced the watering bag with a presoaked [TreeDiaper36](#).

On Aug 22nd, new buds were ready to sprout! Soil was found moist under the [TreeDiaper36](#), which is concealed with a mulch ring & ready to catch more rain!

On Aug 31st many new leaves had sprouted. This tree has been saved!

From now on, no labor for removing and reinstalling every year and no additional watering (no water trucks, no hoses, no spills). Nothing except natural rainfall will be needed



*Before TreeDiaper
Installation*



*One Month After
TreeDiaper Installation*