

INTEGRITY TREE IMAGING

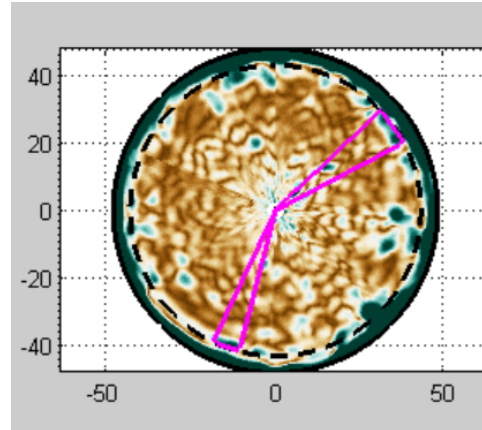


See your tree from the inside out.



Just the Facts

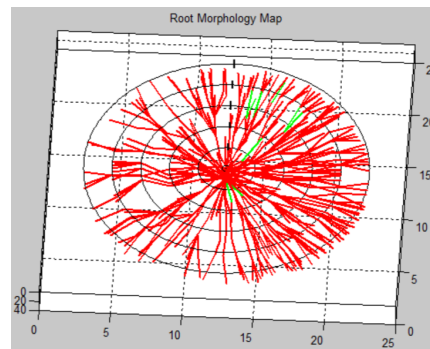
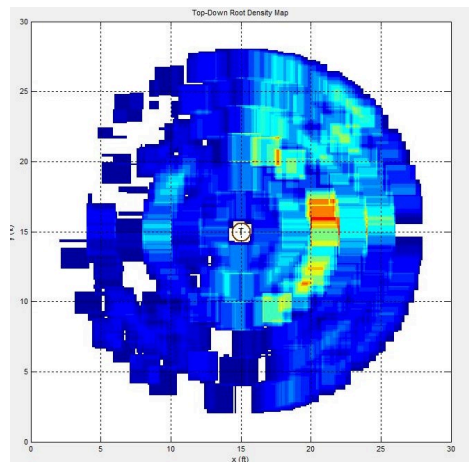
This is a **State Champion Bur Oak** (*Quercus macrocarpa*) tree. The trunk, limbs, and canopy are near picture perfect. A significant fruiting body/fungus was growing on the southern region of the root collar--a definite sign of disease potentially affecting overall tree health. The owner needed to know: Is disease responsible for three large **limb sheds** in line with the fungi? To investigate, we scanned the root collar with our TRU 400 antenna. No significant decay in the base of the trunk was detected, as shown in the image below.



[See More Images from Recent Tree Scans](#)

Construction Damage

The **red** arrow in the picture at the top of the page point out underground *utilities*, and the **blue** arrow a recently added asphalt *roadway*. The utilities are a mere 12 feet from the base of the tree, and the road is roughly 25 feet away. The scans below clearly show a major decline in root density directly in line with the two construction projects and the exact location of the devastating limb sheds. In this case, radar imaging from ITI is the only non-destructive method to confirm root loss from construction as the cause of severe limb sheds.



Precise and Accurate Results

Solve the mysteries inside the trees near your home and workplace. Employ the most advanced and reliable technology to create a safer and healthier environment for both people and the valuable trees around us. Best of all, it's affordable. Click the button below to request a price list.

[Request Pricing](#)



See your tree from the inside out.

242 Cathey Lane, Canton, NC 28716
(828) 593-9685 | ITIRadar@gmail.com



Integrity Tree Imaging | 242 Cathey Lane | Canton, NC 28716 US

[Unsubscribe](#) | [Update Profile](#) | [Constant Contact Data Notice](#)