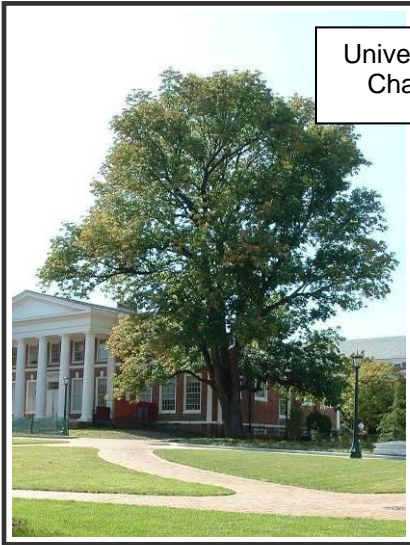




# ITSAUL NATURAL

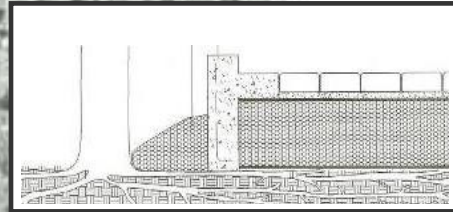
## Root Bridging to Protect & Preserve Existing Tree Root Systems



University of Virginia  
Charlottesville, VA



St. Albans Rd.  
Davidson, NC



Existing Tree Root Bridging  
Media Physical Properties  
Expanded Slate ¾" 100 %  
Recycled

### Stalite PermaTill® Expanded Slate Root Bridge Features

- High compressive strength
- Evenly graded aggregates offer a stable, lightweight fill
- Porous aggregates enhance aeration and provide additional surface area for root attachment  
*(roots grow in 100% STALITE)*
- Stalite CEC average is 26.9 me/100g for nutrient storage
- Reduces stormwater runoff
- Permeable, with 10% moisture retention
- Economical to transport, easier to install
- Suitable for paving or turf: Specifications available



Duke Mansion  
Charlotte, NC

### Additional Sustainable Applications with ItSaul Natural Products:

[www.itsaulnatural.com](http://www.itsaulnatural.com) - 800/301-2887

Existing tree root bridging and compaction reduction • Structural soils for turf areas and fire lanes • Landscape soil additive for improving aeration and drainage • Protecting roots from vole damage • Green roof media • Greenhouse and nursery production • Bioretention and constructed wetland media • Pathways and decorative stone • Geotechnical uses • Permeable pavement