

# Walters State Community College

## Material

Approximately 800 LF of 48" DuroMaxx Pipe was installed along with (5) five fittings that were used in lieu of Precast Concrete Manholes. Each fitting was custom made to meet the desired orientation. Each fitting also has an extended Riser and Ladder.

## Engineer



Your Project, Our Promise

## Installer

Greene County Highway Department  
David Weems, Road Superintendent

## Comments

Two options were bid to the Town of Greeneville to use for a 48" Trunk Line draining the Walters State Community College – Greeneville Campus. DuroMaxx was the low bid and was chosen.

Due to the long life expectancy and strength of the pipe, DuroMaxx and RCP are considered equals. However, RCP was going to require large (up to 96") diameter concrete manholes to provide simple change in horizontal direction along the storm drain system. This was not ideal due to the shallow utilities on the project. The option of DuroMaxx allowed the engineer to utilize DuroMaxx's custom fittings and risers to meet the needs of the project.

