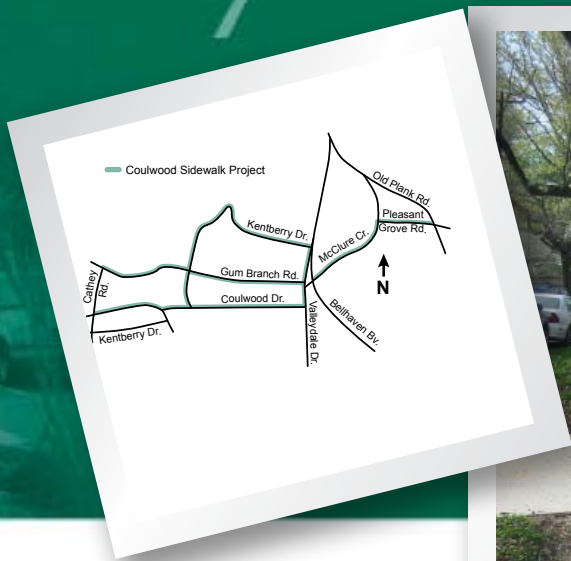


SIDEWALK *update*



Coulwood Sidewalk Project May 2010

The City of Charlotte builds sidewalks primarily under two capital programs: the Sidewalk Program (through the Sidewalk Retrofit Policy) and the Neighborhood Improvement Program. We also build sidewalks as part of road construction projects.

Project Status

Design is complete and Real Estate representatives are currently acquiring easements necessary to build the Coulwood/Gum Branch/Kentberry/McClure/Pleasant Grove Sidewalk project. This project will include improvements such as sidewalk, planting strips, valley gutter, storm drainage (where necessary), pedestrian bridges and wheel chair ramps (see project limits below).

Improvements in the Coulwood area are planned on the following streets:

- Kentberry Drive, from Bellhaven Boulevard to Coulwood Drive (north & west)
- Gum Branch Road, from Bellhaven Boulevard to Kentberry Drive (south)
- Gum Branch Road, from Kentberry Drive to Cathey Road (north)
- Coulwood Drive, from Valleydale Road to Cathey Road (north)
- Pleasant Grove Road, from McClure Circle to Old Plank Road (north)
- McClure Circle, from Bellhaven Boulevard to Pleasant Grove Road (west)

Project History

In May of 2005, City Council adopted a Sidewalk Retrofit Policy to prioritize and evaluate sidewalk requests. The sidewalk requested to be built on this project is a “Tier 3” request and is located in proximity to a school or park.

We will continue to keep you informed on the status of this project as we move closer to construction. To view additional information regarding this project, visit the project website located at epm.charmeck.org, click on Sidewalk Projects and Coulwood Sidewalk Project.

For more information on this project, please contact:

Geen Khoo, Engineering & Property Management

704-336-4492 or gkhoo@charlottenc.gov.

Louis Hackney, the Consultant Project Manager

704-954-7471 or Louis.Hackney@kimley-horn.com



CHARLOTTE.

Engineering & Property
Management

600 East Fourth Street,
Charlotte NC 28202-2861