

# NEIGHBORHOOD OVERLAYS

## DESCRIPTION

This year, twenty-three County neighborhood streets in Brillhart Terrace, Glenvue Acres, Highfield, Northbrook, Oakdale Manor, and three Hampstead streets are included in the annual neighborhood overlay program. Storm drain inlets, curbs, hot-mix asphalt paving, and shoulders are typical work items addressed in the project. A variety of repair methods are planned for these roads, including reclamation and milling and paving. These methods are less costly than a complete reconstruction and also minimize disruption to traffic flow.

Once construction begins, traffic will be maintained through the work zone with flagging operations. Construction is expected to last about four months. Weekly press releases will identify the roadwork planned for the following week. The press releases will appear in the local newspaper and on the County's website.

Public Works thanks the public for their patience and understanding as this roadwork proceeds.

### **Brillhart Terrace**

Brillhart Drive  
Schaefer Drive

### **Glenvue Acres**

Blue Bird Drive  
Cardinal Drive  
Glenvue Drive

### **Highfield**

Dana Avenue  
Dana Court  
Highfield Court  
Highfield Drive  
Terrace Court  
Terrace Drive

### **Northbrook**

Allview Avenue  
Broadmoor Court  
Glenside Drive  
Midvale Court  
Northbrook Drive  
Woodholme Drive

### **Oakdale Manor**

Diane Drive  
Oakdale Drive  
Sue-Dan Drive

Blue Grass Lane  
Castle Drive  
Eves Way

## UPDATES

### **March 27, 2012:**

The contract documents are being finalized for advertisement within the next several weeks.

January 2012:

Field data collection is near completion.

## PROJECT ENGINEER

- Bureau of Engineering

## CONTRACTOR

- To be bid

## PROJECT BUDGET

- \$1,684,000 County funds

## CONTACT INFORMATION

- Bureau of Engineering at [ccengineering@ccg.carr.org](mailto:ccengineering@ccg.carr.org)

## PROJECT TIMELINE

- Design completed in March 2012
- Construction scheduled to start in June 2012
- Expected completion date is December 2012 (rev)