



# CLERMONT COUNTY

## 2026 CONSTRUCTION & DESIGN PROJECTS



### CONSTRUCTION

**2026 Road Resurfacing Program:** The County-wide resurfacing program will bid soon and includes 70 County, Township and Village roads with an estimated cost of \$4,917,163. A second paving project, to pave all of Amelia Olive Branch Road and a portion of Clough Pike, which is funded through OKI and ODOT, will be bid the 4<sup>th</sup> quarter of 2026 and constructed in 2027.

#### **2026 Bridge Program:**

##### **Currently under contract:**

1. Felicity Cedron Road Bridge C45-2.45, \$885,410

##### **Bidding this season:**

1. Bethel Concord Bridge C11-2.77, 3-sided box (estimate \$557,000)
2. Elmwood Road Bridge T120-0.98, 4-sided box (estimate \$393,000)
3. Spring Grove Road Bridge C114-0.43, prestressed box beams (estimate \$550,000)
4. Marathon Edenton Road Bridge C82-5.68, 4-sided box (estimate \$615,000)

#### **2026 Roadway Projects:**

##### **Currently under contract:**

1. South Afton, Phase 2, \$249,530
2. SR 131 & Wolfpen Improvements, \$1,679,001
3. SR 132 Widening Project, \$761,150

##### **Bidding this season:**

1. Old SR 74 Widening, Summerside to Vermona (estimate \$945,000)

**2026 Landslide Program:** 7 landslides are currently under contract totaling \$1,614,000 with another 6 locations to bid this season using OPWC and Local funds with an estimated cost of \$1,494,000.

### DESIGN

##### **Currently under contract:**

1. Bach Buxton Road Roundabouts, FY 27 Construction
2. Deerfield Rd & Woodville Pike Roundabout, FY 28
3. Glancy Corner Marathon Bridge C54-0.16, FY 28
4. Mt. Carmel Tobasco & Clough Pike Improvements, FY 31
5. Shayler Road Bridge C107-1.3, FY 27
6. Half Acre & Afton Roundabout, FY 29

##### **Future design projects:**

1. SR 32 & Herold Road Intersection Improvement Study

**\*\*All of the above schedules are dependent on property acquisition, funding availability and other factors that may affect construction schedules.**

**TOTAL CONSTRUCTION COSTS FOR 2026: \$11,552,254**

Additional information on CCTID projects can be found at:

<http://goclermont.org>

Additional information on Clermont County Engineers projects can be found at: <http://www.clermontengineer.org>