



Florida Department of
TRANSPORTATION

West Granada Boulevard (S.R. 40) at Water Oak Lane Median Modifications

Volusia County | FPID No: 992200-1

PROJECT DESCRIPTION

The Florida Department of Transportation (FDOT) is moving forward with construction of safety improvements at the intersection of West Granada Boulevard (State Road (S.R.) 40) and Water Oak Lane in Ormond Beach, Volusia County. The existing full median opening will be converted to a two-way directional median opening.

In addition to the new median, a new U-turn apron will be constructed on eastbound West Granada Boulevard at the Bermuda Estates Drive intersection. The apron will provide a wider turn radius for vehicles making a U-turn from westbound West Granada Boulevard onto eastbound West Granada Boulevard.

These improvements will enhance safety by reducing the possibility of serious crashes.

WHAT TO EXPECT DURING CONSTRUCTION

Motorists should anticipate construction activities to occur during the day and at night. Some lane closures may be necessary to allow crews to perform construction activities safely. Access to properties will be maintained.

Please note that the construction schedule may change due to weather or other unforeseen circumstances.

For the latest updates and lane closure information, visit FDOT's Central Florida Roads website: www.cflroads.com/project/992200-1.

Project Details*

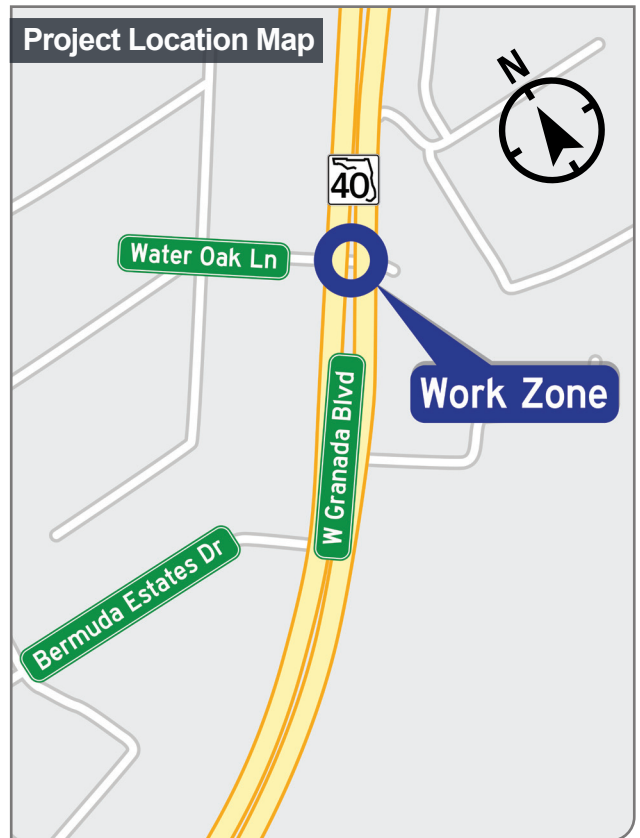
Construction Cost:
\$177,449

Project Start:
Early 2026

Estimated Completion:
Fall 2026

**subject to change*

Project Location Map



CONTACT INFORMATION:

Matthew Richardson
Deputy Communications Administrator
386-943-5508
Matthew.Richardson@dot.state.fl.us



Scan the
QR Code
to visit the
project website





Florida Department of
TRANSPORTATION

West Granada Boulevard (S.R. 40) at Water Oak Lane Median Modifications

Volusia County | FPID No: 992200-1

Project Location Aerial Rendering



CONTACT INFORMATION:

Matthew Richardson
Deputy Communications Administrator
386-943-5508
Matthew.Richardson@dot.state.fl.us



Scan the
QR Code
to visit the
project website

