



**City of Cape Coral – Nicholas Parkway East Improvements  
From Santa Barbara Boulevard to Country Club Boulevard**

**Nicholas Parkway East Temporary Closure and Detours  
Sunday, February 19 through Friday 24, 2023  
Beginning 8 p.m., Nighttime/Overnight Work**

**NICHOLAS PARKWAY EAST WILL BE CLOSED BETWEEN CULTURAL  
PARK/ACADEMY BOULEVARD AND COUNTRY CLUB BOULEVARD.**

**Beginning 8 p.m., Sunday, 2/19, crews will temporarily close all lanes of traffic on Nicholas Parkway East between Cultural Park/Academy Boulevard and Country Club Boulevard while crews mill and pave the roadway and side street intersections.**

**Nicholas Parkway East**

- Through traffic should follow the detour signs as follows:
  - North on Cultural Park/Academy Boulevard and Country Club Boulevard to SE 10<sup>th</sup> Street
  - South on Cultural Park/Academy Boulevard and Country Club Boulevard to SE 14<sup>th</sup> Lane
- **Nicholas Parkway East will re-open by 6 a.m. each morning and close again at 8 p.m., until the work is completed.**
- The following side streets will be closed at Nicholas Parkway East:
  - SE 8<sup>th</sup> Avenue
  - SE 8<sup>th</sup> Place
- Residents may need to access their property from a different direction.
- Residents and businesses should expect lights and noise from trucks and OSHA-mandated back-up beepers, which is unavoidable.

**Country Club Boulevard**

- Country Club Boulevard southbound motorists should expect lane shifts at the Nicholas Parkway East intersection.

Drivers, bicyclists, and pedestrians should use caution. This schedule may be subject to change due to inclement weather and unforeseen underground conditions.

**Please visit the project website at to sign up for email updates about detours and construction information.** For additional information or questions, please contact the City's public information consultant for the project:

Cella Molnar & Associates, Inc.  
239-337-1071 or toll-free 877-496-1076  
[info@nicholasparkwayeast.com](mailto:info@nicholasparkwayeast.com)