i 275 road construction

i 275 road construction is a significant infrastructure project aimed at improving traffic flow, safety, and connectivity along the I-275 corridor. This interstate highway serves as a critical loop around key metropolitan areas, facilitating freight movement and daily commutes. Due to increasing traffic volumes and aging roadways, ongoing and planned construction efforts are essential to modernize the highway, reduce congestion, and enhance overall driving conditions. This article explores the various aspects of I-275 road construction, including project objectives, timelines, impact on traffic, and safety improvements. Detailed information about specific construction phases and the agencies involved will provide a comprehensive understanding of the scope and benefits of these developments. The discussion will also cover environmental considerations and community engagement related to the construction activities.

- Overview of I-275 Road Construction Projects
- Construction Phases and Timeline
- Traffic Impact and Detour Plans
- Safety Improvements and Infrastructure Upgrades
- Environmental and Community Considerations
- Agencies and Stakeholders Involved

Overview of I-275 Road Construction Projects

I-275 road construction encompasses a series of projects designed to address the increasing demands on this vital interstate loop. The highway stretches approximately 83 miles, encircling major cities and providing connections to various interstate routes. With decades of heavy usage, sections of I-275 have experienced wear and deterioration, necessitating extensive repair and modernization efforts. Construction initiatives focus on widening lanes, resurfacing pavements, replacing outdated bridges, and upgrading interchanges. These improvements are critical to accommodating higher traffic volumes, reducing travel times, and enhancing overall roadway safety.

Purpose and Goals of Construction

The primary goals of I-275 road construction include alleviating traffic congestion, improving safety for motorists, and supporting economic growth through better transportation infrastructure. By expanding lane capacity and enhancing interchange designs, the projects aim to reduce bottlenecks and improve traffic flow. Additionally, the upgrades address long-term structural integrity by replacing aging bridges and

reconstructing pavements with durable materials. This comprehensive approach ensures that I-275 remains a reliable and efficient route for both commuter and commercial traffic.

Key Sections Targeted for Improvement

Several critical segments along I-275 have been prioritized for construction based on traffic analysis and structural assessments. These include urban areas with high congestion rates, as well as stretches where infrastructure has reached the end of its service life. Focus areas typically involve:

- Major interchange upgrades to improve merging and exit movements
- Lane additions in high-traffic zones to reduce congestion
- Bridge replacements to address safety and functionality
- Resurfacing and pavement rehabilitation for smoother rides

Construction Phases and Timeline

The I-275 road construction projects are executed in multiple phases to minimize disruption and allow for systematic improvements across the corridor. Each phase targets specific sections or components, with clear start and end dates to manage resources and scheduling efficiently. Timelines depend on project complexity, weather conditions, and funding availability. Typically, phases include preliminary design, environmental review, right-of-way acquisition, construction, and final inspection.

Current and Upcoming Phases

Ongoing phases of I-275 road construction involve extensive lane expansions and interchange reconfigurations. Upcoming phases are planned to focus on bridge replacements and auxiliary lane additions. These efforts are coordinated with regional transportation authorities to ensure compliance with safety standards and environmental regulations.

Estimated Completion Dates

Completion dates vary by project segment, with some phases expected to conclude within one to two years, while larger undertakings may span multiple years. Authorities provide periodic updates to keep the public informed about progress and schedule adjustments. Maintaining realistic timelines helps manage expectations and facilitates coordination with other infrastructure projects in the region.

Traffic Impact and Detour Plans

Road construction on I-275 inevitably affects traffic patterns, with lane closures, reduced speed limits, and temporary detours implemented to safeguard workers and drivers. Managing these impacts is a critical component of project planning to minimize inconvenience and maintain traffic flow as much as possible.

Traffic Management Strategies

To reduce congestion during construction, traffic management plans incorporate several strategies such as:

- Nighttime and off-peak hour work schedules to lessen daytime disruptions
- Use of variable message signs to inform drivers of upcoming changes
- Temporary lane shifts and contraflow lanes to maintain capacity
- Coordination with local traffic agencies to optimize signal timing on adjacent routes

Detour Routes and Alternative Travel Options

When lane closures or full ramps are shut down, designated detour routes guide drivers around construction zones. These routes are clearly marked and designed to handle increased traffic volumes safely. Additionally, transportation agencies encourage the use of public transit, carpooling, and flexible work hours to reduce the number of vehicles on I-275 during peak construction periods.

Safety Improvements and Infrastructure Upgrades

Safety enhancements are a fundamental objective of I-275 road construction. Upgrading infrastructure not only addresses current hazards but also anticipates future traffic conditions to prevent accidents and improve overall roadway performance.

Bridge and Overpass Modernization

Many bridges along I-275 have been identified as structurally deficient or functionally obsolete. Construction projects include complete replacements or substantial rehabilitations to meet current engineering standards. These upgrades improve load capacity, seismic resilience, and clearance heights while incorporating modern design features such as improved lighting and guardrails.

Enhanced Roadway Features

Additional safety measures integrated into the construction projects include:

- Installation of modern guardrails and crash barriers
- Widened shoulders to provide safe areas for disabled vehicles
- Improved signage and road markings for better driver guidance
- Upgraded drainage systems to prevent water accumulation on road surfaces

Environmental and Community Considerations

Environmental stewardship and community impact mitigation are key factors in planning and executing I-275 road construction. Agencies conduct thorough environmental assessments to identify potential effects on ecosystems, air quality, and noise levels. Measures are then implemented to reduce adverse impacts.

Environmental Protection Measures

Construction activities along I-275 include erosion control, stormwater management, and preservation of nearby natural habitats. Use of sustainable materials and recycling of construction debris also contribute to minimizing the environmental footprint of the projects.

Community Engagement and Communication

Public involvement is essential to address concerns and provide transparency. Regular community meetings, informational updates, and feedback channels allow residents and businesses to stay informed and contribute input. Efforts are made to minimize disruptions to local access and maintain quality of life during construction.

Agencies and Stakeholders Involved

Multiple governmental and private entities collaborate to plan, fund, and execute I-275 road construction projects. These stakeholders ensure that construction meets regulatory requirements and serves public interests effectively.

Key Agencies

Primary agencies responsible for I-275 road construction include state departments of

transportation, metropolitan planning organizations, and local governments. Their roles encompass project design, permitting, construction management, and safety oversight.

Contractors and Engineering Firms

Qualified construction contractors and engineering consultants are selected through competitive bidding to carry out the physical work. Their expertise ensures compliance with technical specifications and timely completion of project milestones.

Frequently Asked Questions

What is the current status of I-275 road construction?

The current status of I-275 road construction varies by location, but many projects are underway focusing on lane expansions, bridge repairs, and resurfacing to improve traffic flow and safety.

How long will the I-275 construction projects last?

The duration of I-275 construction projects depends on the specific segment and scope, ranging from a few months to several years, with updates provided by local transportation departments.

Are there any major traffic delays expected due to I-275 construction?

Yes, some I-275 construction zones are causing significant traffic delays, especially during peak hours. Drivers are advised to check traffic updates and consider alternate routes.

What improvements are being made in the I-275 construction projects?

Improvements include lane widening, bridge rehabilitation, improved signage, updated lighting, and enhanced safety features to accommodate higher traffic volumes and reduce accidents.

How can I get real-time updates on I-275 construction and traffic?

Real-time updates can be accessed through state Department of Transportation websites, traffic apps like Waze or Google Maps, and local news outlets covering transportation.

Are there any recommended detours for I-275 construction zones?

Yes, official detours are posted around construction zones to help drivers avoid delays. These can typically be found on DOT websites and roadside signage.

Is I-275 construction affecting public transportation routes?

In some areas, I-275 construction has led to temporary changes or rerouting of public transportation services; passengers should check with local transit authorities for updates.

What safety precautions should drivers take during I-275 construction?

Drivers should reduce speed, obey all posted signs, stay alert for workers and equipment, avoid distractions, and follow any temporary lane markings during construction on I-275.

Additional Resources

- 1. Engineering Challenges of the I-275 Road Construction Project
 This book delves into the complex engineering problems encountered during the construction of the I-275 highway. It provides detailed case studies on soil stabilization, bridge design, and traffic management solutions. The text is ideal for civil engineers and project managers seeking practical insights into large-scale road infrastructure projects.
- 2. History and Development of I-275: From Planning to Completion
 Explore the historical context and developmental milestones of the I-275 road construction.
 This book traces the planning phases, community impact assessments, and policy decisions that shaped the highway's eventual route. It offers a comprehensive overview for historians and urban planners interested in transportation infrastructure evolution.
- 3. Innovative Materials and Techniques in I-275 Road Construction
 Highlighting the latest advancements, this book focuses on the materials and construction techniques used on I-275. Topics include the use of recycled asphalt, geotextiles for soil reinforcement, and eco-friendly paving methods. Construction professionals will find valuable information on sustainable practices and technology integration.
- 4. Traffic Flow and Safety Management during I-275 Construction
 This volume addresses the critical aspect of maintaining traffic flow and safety throughout the I-275 construction period. It covers strategies such as phased lane closures, real-time traffic monitoring, and public communication initiatives. Transportation engineers and city officials will benefit from its practical guidelines and case examples.
- 5. Environmental Impact and Mitigation in I-275 Road Construction
 Focusing on environmental considerations, this book discusses the ecological assessments and mitigation efforts undertaken during the I-275 project. Topics include wetland preservation, noise reduction techniques, and air quality monitoring. Environmental

scientists and construction planners will gain insights into balancing infrastructure development with sustainability.

6. Project Management and Budgeting for I-275 Construction

This book provides an in-depth look at the project management methodologies and budgeting challenges faced during the I-275 construction. It details resource allocation, timeline scheduling, and cost control measures vital to keeping the project on track. Project managers and financial analysts will find this guide indispensable for similar infrastructure projects.

7. Bridge Engineering Innovations on I-275

Dedicated to the unique bridge structures along I-275, this book explores design innovations and construction techniques. It covers topics such as pre-stressed concrete, seismic retrofitting, and modular bridge components. Structural engineers and students will appreciate the technical depth and practical applications presented.

- 8. Community Impact and Public Relations in I-275 Road Construction
 This book examines the social aspects of the I-275 project, including community
 displacement, public hearings, and stakeholder engagement. It highlights best practices in
 communication and conflict resolution to foster public support. Urban sociologists and
 public relations professionals will find this resource valuable.
- 9. Maintenance Strategies for I-275 Post-Construction Focusing on long-term maintenance, this book outlines strategies for preserving the

integrity of I-275 after construction completion. It discusses routine inspections, pavement rehabilitation, and emergency repair protocols. Infrastructure maintenance teams and highway authorities will benefit from its comprehensive approach to road longevity.

I 275 Road Construction

Find other PDF articles:

 $\underline{https://staging.devenscommunity.com/archive-library-201/Book?ID=UVp63-5369\&title=cpt-code-pelvic-floor-therapy.pdf}$

- i 275 road construction: Decisions and Orders of the National Labor Relations Board United States. National Labor Relations Board, 2000
- i 275 road construction: Cross Country Hwy Construction from Colerain Ave to Galbraith Road, Hamilton County , 1983
- i 275 road construction: Northwest Hillsborough Expressway Construction, I-275 to SR-597, Hillsborough County , 1987
 - i 275 road construction: Tampa Rail Project , 2002
 - i 275 road construction: Fort Lauderdale Hollywood International Airport, 2008
- **i 275 road construction:** <u>Detroit Metropolitan Wayne County Airport Master Plan Update and Noise Compatibility Plan, Romulus</u>, 1990
- i 275 road construction: Cincinnati Subway & Rail Rapid Transit Compilation Bob Diamond, 2016-07-20 Perhaps the time has come to complete a greater Cincinnati rail transit system

that's been over a century in the making

- i 275 road construction: M-153, Ford Road Reconstruction, Wayne County, 1979
- i 275 road construction: Oak Ridge Incineration and Support Facilities , 1982
- i 275 road construction: Federal Register, 1997-02
- i 275 road construction: Roads and Road Construction, 1923
- **i 275 road construction:** Cincinnati/Northern Kentucky International Airport, Section 303c Evaluation , 2001
 - i 275 road construction: Cincinnati, Forest Park, 1978
- i 275 road construction: Appendix to the Journals of the House of Representatives of New Zealand New Zealand. Parliament. House of Representatives, 1897
 - i 275 road construction: Highway & Heavy Construction, 1926
 - i 275 road construction: L. A. W. Bulletin and Good Roads , 1915
- i 275 road construction: Congressional Record United States. Congress, 1991 The Congressional Record is the official record of the proceedings and debates of the United States Congress. It is published daily when Congress is in session. The Congressional Record began publication in 1873. Debates for sessions prior to 1873 are recorded in The Debates and Proceedings in the Congress of the United States (1789-1824), the Register of Debates in Congress (1824-1837), and the Congressional Globe (1833-1873)
- i 275 road construction: Gulfstream Pipeline Project, Gulfstream Natural Gas System, L.L.C. Docket No. CP00-6-000 , 2001
- i 275 road construction: Intermodal Surface Transportation Efficiency Act of ${\bf 1991}$, ${\bf 1991}$
- **i 275 road construction:** *Intermodal Surface Transportation Efficiency Act of 1991* United States. Congress, 1991

Related to i 275 road construction

275 (number) - Wikipedia 275 is equivalent to the number of partitions of 28 when no partition occurs only once. Partitions are the number of ways of writing a number as a sum of other positive integers

18-year-old from West Chester killed in I-275 motorcycle crash 1 day ago The 18-year-old died at the scene after losing control of his motorcycle on I-275 in Hebron

Number 275 - Facts about the integer - Numbermatics Your guide to the number 275, an odd composite number composed of two distinct primes. Mathematical info, prime factorization, fun facts and numerical data for STEM, education and fun

About The Number 275 - Discover the fascinating world of the number 275! Explore its meanings, facts, significance in mathematics, science, religion, folklore, angel numbers, arts, and literature **Motorcyclist dies after crashing, being hit by 4 vehicles on I-275 in** 1 day ago Maxwell Trentman, 18, of West Chester, died at the scene of the wreck on westbound Interstate 275 near the Cincinnati/Northern Kentucky International Airport exit around 10:50

I-275 Knoxville traffic: Highway to close for construction. See when I-275 in Knoxville will close again from Sept. 26 to Sept. 29. I-275 will close in both directions at Elm Street and Bernard Avenue. Interstate 275 will close again soon through

FDOT announces major closure on I-275 - WFLA 3 days ago TAMPA, Fla. (WFLA) — The Florida Department of Transportation announced a major closure coming to I-275 in October. FDOT announced the closure of all northbound

Dispatch: Westbound lanes on I-275 reopened after deadly crash 1 day ago A teenager has died after he was ejected during a crash and ran over by multiple vehicles along Interstate 275 in Hebron, according to the Boone County Sheriff's Office

Fatal crash closes I-275 WB for hours in NKY - WKRC 1 day ago It happened around midnight on I-275 westbound approaching North Bend Road in Hebron, Kentucky

- **Major I-275 closure in downtown Tampa this weekend: Drivers** Drivers heading through downtown Tampa this weekend should brace for major delays. Northbound I-275 will be closed at I-4, and southbound I-275 will be reduced to just one lane
- **275 (number) Wikipedia** 275 is equivalent to the number of partitions of 28 when no partition occurs only once. Partitions are the number of ways of writing a number as a sum of other positive integers
- **18-year-old from West Chester killed in I-275 motorcycle crash** 1 day ago The 18-year-old died at the scene after losing control of his motorcycle on I-275 in Hebron
- **Number 275 Facts about the integer Numbermatics** Your guide to the number 275, an odd composite number composed of two distinct primes. Mathematical info, prime factorization, fun facts and numerical data for STEM, education and fun
- **About The Number 275 -** Discover the fascinating world of the number 275! Explore its meanings, facts, significance in mathematics, science, religion, folklore, angel numbers, arts, and literature **Motorcyclist dies after crashing, being hit by 4 vehicles on I-275 in** 1 day ago Maxwell Trentman, 18, of West Chester, died at the scene of the wreck on westbound Interstate 275 near the Cincinnati/Northern Kentucky International Airport exit around 10:50
- **I-275 Knoxville traffic: Highway to close for construction. See when** I-275 in Knoxville will close again from Sept. 26 to Sept. 29. I-275 will close in both directions at Elm Street and Bernard Avenue. Interstate 275 will close again soon through
- **FDOT** announces major closure on I-275 WFLA 3 days ago TAMPA, Fla. (WFLA) The Florida Department of Transportation announced a major closure coming to I-275 in October. FDOT announced the closure of all northbound
- **Dispatch: Westbound lanes on I-275 reopened after deadly crash** 1 day ago A teenager has died after he was ejected during a crash and ran over by multiple vehicles along Interstate 275 in Hebron, according to the Boone County Sheriff's Office
- **Fatal crash closes I-275 WB for hours in NKY WKRC** 1 day ago It happened around midnight on I-275 westbound approaching North Bend Road in Hebron, Kentucky
- **Major I-275 closure in downtown Tampa this weekend: Drivers** Drivers heading through downtown Tampa this weekend should brace for major delays. Northbound I-275 will be closed at I-4, and southbound I-275 will be reduced to just one lane
- **275 (number) Wikipedia** 275 is equivalent to the number of partitions of 28 when no partition occurs only once. Partitions are the number of ways of writing a number as a sum of other positive integers
- **18-year-old from West Chester killed in I-275 motorcycle crash** 1 day ago The 18-year-old died at the scene after losing control of his motorcycle on I-275 in Hebron
- **Number 275 Facts about the integer Numbermatics** Your guide to the number 275, an odd composite number composed of two distinct primes. Mathematical info, prime factorization, fun facts and numerical data for STEM, education and fun
- **About The Number 275 -** Discover the fascinating world of the number 275! Explore its meanings, facts, significance in mathematics, science, religion, folklore, angel numbers, arts, and literature **Motorcyclist dies after crashing, being hit by 4 vehicles on I-275 in** 1 day ago Maxwell Trentman, 18, of West Chester, died at the scene of the wreck on westbound Interstate 275 near the Cincinnati/Northern Kentucky International Airport exit around 10:50
- **I-275 Knoxville traffic: Highway to close for construction. See when** I-275 in Knoxville will close again from Sept. 26 to Sept. 29. I-275 will close in both directions at Elm Street and Bernard Avenue. Interstate 275 will close again soon through
- **FDOT announces major closure on I-275 WFLA** 3 days ago TAMPA, Fla. (WFLA) The Florida Department of Transportation announced a major closure coming to I-275 in October. FDOT announced the closure of all northbound
- **Dispatch: Westbound lanes on I-275 reopened after deadly crash** 1 day ago A teenager has died after he was ejected during a crash and ran over by multiple vehicles along Interstate 275 in

Hebron, according to the Boone County Sheriff's Office

Fatal crash closes I-275 WB for hours in NKY - WKRC 1 day ago It happened around midnight on I-275 westbound approaching North Bend Road in Hebron, Kentucky

Major I-275 closure in downtown Tampa this weekend: Drivers Drivers heading through downtown Tampa this weekend should brace for major delays. Northbound I-275 will be closed at I-4, and southbound I-275 will be reduced to just one lane

275 (number) - Wikipedia 275 is equivalent to the number of partitions of 28 when no partition occurs only once. Partitions are the number of ways of writing a number as a sum of other positive integers

18-year-old from West Chester killed in I-275 motorcycle crash 1 day ago The 18-year-old died at the scene after losing control of his motorcycle on I-275 in Hebron

Number 275 - Facts about the integer - Numbermatics Your guide to the number 275, an odd composite number composed of two distinct primes. Mathematical info, prime factorization, fun facts and numerical data for STEM, education and fun

About The Number 275 - Discover the fascinating world of the number 275! Explore its meanings, facts, significance in mathematics, science, religion, folklore, angel numbers, arts, and literature **Motorcyclist dies after crashing, being hit by 4 vehicles on I-275 in** 1 day ago Maxwell Trentman, 18, of West Chester, died at the scene of the wreck on westbound Interstate 275 near the Cincinnati/Northern Kentucky International Airport exit around 10:50

I-275 Knoxville traffic: Highway to close for construction. See when I-275 in Knoxville will close again from Sept. 26 to Sept. 29. I-275 will close in both directions at Elm Street and Bernard Avenue. Interstate 275 will close again soon through

FDOT announces major closure on I-275 - WFLA 3 days ago TAMPA, Fla. (WFLA) — The Florida Department of Transportation announced a major closure coming to I-275 in October. FDOT announced the closure of all northbound

Dispatch: Westbound lanes on I-275 reopened after deadly crash 1 day ago A teenager has died after he was ejected during a crash and ran over by multiple vehicles along Interstate 275 in Hebron, according to the Boone County Sheriff's Office

Fatal crash closes I-275 WB for hours in NKY - WKRC 1 day ago It happened around midnight on I-275 westbound approaching North Bend Road in Hebron, Kentucky

Major I-275 closure in downtown Tampa this weekend: Drivers Drivers heading through downtown Tampa this weekend should brace for major delays. Northbound I-275 will be closed at I-4, and southbound I-275 will be reduced to just one lane

Related to i 275 road construction

I-275 lane closures expected this week in downtown Tampa: Here's what to know (FOX 13 Tampa Bay on MSN3d) Tampa commuters need to find alternate routes this weekend as all but one lane of I-275 closes for road construction

I-275 lane closures expected this week in downtown Tampa: Here's what to know (FOX 13 Tampa Bay on MSN3d) Tampa commuters need to find alternate routes this weekend as all but one lane of I-275 closes for road construction

Closures, detours planned on downtown Tampa interstates this weekend (WUSF Public Media2d) The Florida Department of Transportation is advising drivers to expect delays and congestion from 12:01 a.m. Saturday to 5

Closures, detours planned on downtown Tampa interstates this weekend (WUSF Public Media2d) The Florida Department of Transportation is advising drivers to expect delays and congestion from 12:01 a.m. Saturday to 5

Final Weekend Shutdown for I-275 Bridge Work in Knoxville, Detours Expected through Monday Morning (Hoodline6d) I-275 in Knoxville is closed for the weekend due to bridge replacement, with detours via I-40 and I-640 until Monday morning

- Final Weekend Shutdown for I-275 Bridge Work in Knoxville, Detours Expected through Monday Morning (Hoodline6d) I-275 in Knoxville is closed for the weekend due to bridge replacement, with detours via I-40 and I-640 until Monday morning
- 'Traffic nightmare' ahead: Year-long Kennedy Boulevard lane closures begin in Tampa (4hon MSN) NOT A QUICK PROJECT'

 Lane closures on Kennedy Boulevard between Armenia Avenue and Willow Avenue will begin in the coming
- 'Traffic nightmare' ahead: Year-long Kennedy Boulevard lane closures begin in Tampa (4hon MSN) NOT A QUICK PROJECT'

 Lane closures on Kennedy Boulevard between Armenia Avenue and Willow Avenue will begin in the coming
- 'Expect delays': I-275 will close in Knoxville again for construction. See when, where (Gators Wire10d) The Knoxville highway was closed for several days over the summer and in September for the replacement of the bridge over Elm
- 'Expect delays': I-275 will close in Knoxville again for construction. See when, where (Gators Wire10d) The Knoxville highway was closed for several days over the summer and in September for the replacement of the bridge over Elm
- **I-275 closure, East TN road work impacting drivers this weekend** (WATE 6 On Your Side2mon) KNOXVILLE, Tenn. (WATE) From a closure on I-275 in Knoxville to lane closures in Sevierville, 6 News anchor Bo Williams has what drivers in East Tennessee need to know before hitting the roads this
- **I-275 closure, East TN road work impacting drivers this weekend** (WATE 6 On Your Side2mon) KNOXVILLE, Tenn. (WATE) From a closure on I-275 in Knoxville to lane closures in Sevierville, 6 News anchor Bo Williams has what drivers in East Tennessee need to know before hitting the roads this
- What to know: I-275 closure, weekend road work & delays expected in East TN (WATE 6 On Your Side2mon) KNOXVILLE, Tenn. (WATE) As Knoxville drivers prepare for a section of I-275 to be closed for the second weekend, 6 News anchor Bo Williams is sharing road projects impacting drivers across East
- What to know: I-275 closure, weekend road work & delays expected in East TN (WATE 6 On Your Side2mon) KNOXVILLE, Tenn. (WATE) As Knoxville drivers prepare for a section of I-275 to be closed for the second weekend, 6 News anchor Bo Williams is sharing road projects impacting drivers across East
- **Drivers relieved as I-275 bridge replacement in Knoxville nearly complete** (WATE Knoxville on MSN6d) I-275 in Knoxville will be closed in both directions this weekend as the third and final road closure for the bridge that
- **Drivers relieved as I-275 bridge replacement in Knoxville nearly complete** (WATE Knoxville on MSN6d) I-275 in Knoxville will be closed in both directions this weekend as the third and final road closure for the bridge that
- **FDOT** answers questions, seeks public input on \$340M I-275 expansion project (7don MSN) The project includes adding two new toll express lanes in each direction from 38th Avenue North to Gandy Boulevard, extending north of 4th Street
- **FDOT answers questions, seeks public input on \$340M I-275 expansion project** (7don MSN) The project includes adding two new toll express lanes in each direction from 38th Avenue North to Gandy Boulevard, extending north of 4th Street
- **FDOT begins I-275 widening project in Pinellas County, adding express lanes** (FOX 13 Tampa Bay on MSN13d) I-275 traffic can be a real headache at times. It's why the Florida Department of Transportation is promising relief, though,
- **FDOT begins I-275 widening project in Pinellas County, adding express lanes** (FOX 13 Tampa Bay on MSN13d) I-275 traffic can be a real headache at times. It's why the Florida Department of Transportation is promising relief, though,

Back to Home: https://staging.devenscommunity.com