i 75 construction in michigan

i 75 construction in michigan represents a significant focus for state infrastructure improvements aimed at enhancing traffic flow, safety, and overall travel experience for commuters and freight transport alike. This article provides an in-depth overview of the ongoing and planned construction projects along I-75 in Michigan, including key areas affected, timelines, and the impact on local communities and travelers. Understanding the scope and scale of these developments is essential for residents, businesses, and travelers who rely on this major interstate corridor. The article will also address the reasons behind the construction, funding sources, and expected long-term benefits. Furthermore, safety measures and detour information will be discussed to help mitigate inconvenience during construction periods. The following sections offer a comprehensive guide to everything related to I-75 construction in Michigan.

- Overview of I-75 in Michigan
- Current Construction Projects on I-75
- Impact of Construction on Traffic and Communities
- Funding and Planning for I-75 Construction
- Safety Measures and Traveler Information
- Future Developments and Improvements on I-75

Overview of I-75 in Michigan

I-75 is a critical north-south interstate highway traversing through Michigan, connecting major cities such as Detroit, Flint, Saginaw, and Bay City before extending northward toward the Upper Peninsula via the Mackinac Bridge. As one of the busiest corridors in the state, I-75 handles significant volumes of passenger vehicles and commercial trucks daily. The highway's role in facilitating commerce, tourism, and daily commuting underscores the importance of maintaining and upgrading its infrastructure. Over the years, aging roadways, bridges, and interchanges have necessitated various construction initiatives to address wear and tear, accommodate increasing traffic demands, and improve safety conditions.

Geographical Scope and Importance

The I-75 corridor stretches over 395 miles within Michigan, making it one of the longest interstate highways in the state. It provides vital connectivity between southern Michigan's metropolitan regions and northern recreational areas, including access to the Upper Peninsula. The highway also supports freight movement for industries such as automotive manufacturing, agriculture, and retail distribution. Therefore, maintaining the structural integrity and operational efficiency of I-75 is crucial for the state's economy and mobility.

Historical Development and Upgrades

Construction of I-75 in Michigan began in the 1950s as part of the larger Interstate Highway System initiative. Since then, the route has undergone multiple phases of expansion, resurfacing, and interchange modernization. Past projects have addressed bottlenecks, bridge replacements, and safety enhancements to keep pace with evolving transportation needs. The ongoing construction efforts continue this legacy of infrastructure investment.

Current Construction Projects on I-75

Several major construction projects are currently underway along I-75 in Michigan, targeting critical sections that require repair or expansion. These projects vary in scope from bridge rehabilitation to lane widening and interchange redesigns. The Michigan Department of Transportation (MDOT) coordinates these efforts to minimize disruptions while maximizing improvements.

Bridge Rehabilitation and Replacement

Bridge infrastructure along I-75 has been a focal point for recent construction due to aging structures and increased load demands. Key bridge projects include:

- Replacement of the Mackinac Bridge approach spans to enhance durability and traffic flow.
- Rehabilitation of the bridges near Flint and Bay City to address structural deficiencies.
- Upgrades to overpasses and underpasses to meet modern clearance and safety standards.

These bridge projects improve safety and extend the lifespan of critical infrastructure components.

Lane Expansions and Interchange Improvements

To alleviate congestion, several segments of I-75 are undergoing lane expansions, particularly near urban centers such as Detroit and Flint. Interchange improvements aim to reduce traffic backups and enhance merging safety. Notable projects include:

- Widening of I-75 from four to six lanes in high-traffic zones.
- Reconstruction of interchanges to facilitate smoother traffic flow and reduce accident rates.

• Installation of modern traffic management systems and better signage.

Pavement Resurfacing and Safety Enhancements

Routine resurfacing projects are being conducted to maintain optimal driving conditions, reduce vehicle wear, and improve skid resistance. Additionally, safety enhancements such as upgraded guardrails, improved lighting, and reflective road markings are being installed to reduce accidents, especially during inclement weather and nighttime driving.

Impact of Construction on Traffic and Communities

Construction along I-75 inevitably affects traffic patterns and local communities. Awareness of these impacts helps travelers and residents plan accordingly and minimize inconvenience.

Traffic Delays and Detours

Construction zones often result in lane closures, reduced speed limits, and detours that can cause delays. MDOT provides updates and signage to guide motorists through alternate routes when necessary. Peak travel times may experience increased congestion, so advanced planning is recommended. Common impacts include:

- Temporary lane reductions causing slower traffic flow.
- Nighttime or weekend work schedules to reduce peak hour disruptions.
- Use of ramp closures and detour routes for interchange work.

Community and Economic Effects

While construction may cause short-term inconvenience, the long-term benefits include improved access to local businesses and enhanced safety for residents. Some communities near major construction zones have expressed concerns about noise and dust, which are managed through environmental and regulatory controls.

Funding and Planning for I-75 Construction

Funding for I-75 construction projects in Michigan is sourced from federal grants, state transportation budgets, and sometimes local contributions. Careful planning ensures that resources are allocated efficiently to address the most critical infrastructure needs.

Federal and State Funding Sources

The Federal Highway Administration (FHWA) provides significant funding through programs designed to support interstate maintenance and improvements. Michigan's state transportation funds supplement these grants, enabling the MDOT to plan and execute projects strategically. Recent infrastructure bills have increased available funding for highway upgrades across the nation, benefiting Michigan's transportation network.

Project Prioritization and Planning Process

MDOT employs data-driven approaches to prioritize projects based on factors such as traffic volume, accident history, and asset condition. Public input and environmental assessments also play roles in project approval and design. The planning process ensures that construction efforts align with long-term transportation goals and community needs.

Safety Measures and Traveler Information

Maintaining safety during construction is a top priority for agencies managing I-75 projects. Various measures and communication strategies are implemented to protect workers and motorists alike.

Construction Zone Safety Protocols

Work zones feature reduced speed limits, clear signage, and barriers to separate traffic from active construction areas. Law enforcement may increase patrols to enforce compliance. Additionally, workers receive training on safety best practices to minimize risks.

Traveler Alerts and Communication

MDOT provides real-time updates via traffic advisory systems, social media, and local news outlets. These alerts include information about lane closures, expected delays, and detour routes. Travelers are encouraged to check these sources before and during their trips to plan accordingly and reduce frustration.

Future Developments and Improvements on I-75

Looking ahead, Michigan plans to continue enhancing I-75 to support growing transportation demands and economic development. Future projects are expected to incorporate innovative technologies and sustainable practices.

Planned Expansion and Modernization Efforts

Future initiatives include further lane expansions, smart highway technologies, and upgrades to accommodate electric and autonomous vehicles. These developments aim to improve traffic efficiency, reduce emissions, and enhance traveler convenience.

Environmental and Community Considerations

Upcoming projects will increasingly focus on minimizing environmental impact through measures such as stormwater management and habitat preservation. Community engagement will remain integral to ensuring that construction aligns with local interests and quality of life.

Frequently Asked Questions

What areas of I-75 in Michigan are currently under construction?

Construction on I-75 in Michigan is currently focused on segments near Detroit, Flint, and Saginaw, with improvements including bridge repairs, lane expansions, and resurfacing projects.

How long will the I-75 construction projects in Michigan last?

The duration of I-75 construction projects in Michigan varies by segment, with some expected to be completed within months, while major reconstruction efforts may continue for several years.

Are there any major traffic delays due to I-75 construction in Michigan?

Yes, travelers should anticipate traffic delays and possible detours in construction zones, especially during peak hours. It is advisable to check the Michigan Department of Transportation (MDOT) website for real-time updates.

What improvements are being made on I-75 during the current construction?

Improvements include resurfacing highways, repairing or replacing bridges, widening lanes, improving interchanges, and enhancing safety features such as guardrails and signage.

How can I find the latest updates on I-75 construction in Michigan?

The latest updates can be found on the Michigan Department of Transportation (MDOT) website, their social media channels, or by signing up for traffic alerts related to I-75 construction zones.

Are there alternative routes suggested during I-75 construction in Michigan?

Yes, MDOT often suggests alternative routes to avoid construction zones on I-75, such as using nearby highways like I-94 or US-23 depending on the specific construction area.

Will the I-75 construction in Michigan affect freight and commercial traffic?

Construction may cause delays for freight and commercial traffic, but MDOT coordinates with trucking companies to minimize disruptions and maintain safe, efficient travel routes during construction periods.

Additional Resources

1. Building the Backbone: The History of I-75 Construction in Michigan

This book explores the origins and development of Interstate 75 in Michigan, detailing the planning, engineering challenges, and political decisions that shaped this vital transportation corridor. It provides a comprehensive history from initial proposals to the completion of major construction phases. Readers gain insight into the impact of I-75 on Michigan's economy and communities.

2. Engineering the Interstate: Technical Challenges of I-75 in Michigan

Focusing on the engineering feats behind I-75, this book delves into the design, materials, and construction techniques used to build the highway through Michigan's diverse terrains. It highlights innovations in bridge construction, roadbed stabilization, and environmental considerations. The book is a must-read for civil engineering enthusiasts and students.

3. Roadwork and Progress: The Social Impact of I-75 Construction in Michigan

This book examines how the construction of I-75 affected local communities, including displacement, economic shifts, and changes in land use. Through interviews and archival research, it narrates personal stories of residents and workers involved in the project. It offers a human perspective on a massive infrastructure development.

4. I-75 Expansion Projects: Modernizing Michigan's Transportation Network

Covering recent and ongoing expansion efforts, this title details the upgrades and widening projects aimed at improving traffic flow and safety on I-75. It discusses funding challenges, construction timelines, and future plans to accommodate increasing vehicle volumes. The book serves as an up-to-date resource on Michigan's transportation infrastructure.

5. Environmental Considerations in the Construction of I-75 in Michigan

This book addresses the environmental challenges and mitigation strategies during the construction of I-75. Topics include wetland preservation, wildlife crossings, and pollution control measures. It provides case studies of specific sections where environmental concerns were prioritized alongside engineering goals.

6. Labor and Logistics: Workforce Stories from I-75 Construction in Michigan

Highlighting the people behind the pavement, this book shares stories of the laborers, engineers, and project managers who contributed to building I-75. It explores labor relations, safety protocols, and the daily realities of large-scale highway construction. The narratives offer a behind-the-scenes look at the complexities of major infrastructure projects.

7. Mapping I-75: Cartographic History of Michigan's Major Highway

This title presents a collection of maps, plans, and diagrams illustrating the evolution of I-75's route through Michigan. It includes historical and modern cartographic representations, showing changes in alignment and infrastructure development. The book is an invaluable visual resource for historians and planners.

8. Funding the Freeway: Economic and Political Aspects of I-75 Construction in Michigan

Exploring the financial and political dimensions, this book analyzes the funding mechanisms, government policies, and interstate cooperation involved in constructing I-75. It discusses federal and state roles, budget allocations, and controversies surrounding costs. Readers gain an understanding of the complexities behind major public works financing.

9. Future of I-75: Innovations and Sustainability in Michigan Highway Construction

Looking ahead, this book investigates emerging technologies and sustainable practices being integrated into I-75's ongoing development. Topics include smart highway systems, green construction methods, and resilience against climate change. It offers a forward-thinking perspective on how Michigan is shaping the future of its key transportation artery.

I 75 Construction In Michigan

Find other PDF articles:

 $\underline{https://generateblocks.ibenic.com/archive-library-207/Book?ID=aWH25-8882\&title=cuban-false-chameleon-diet.pdf}$

- **i 75 construction in michigan:** *I-696 Construction from Lahser Road to I-75, Oakland County* , 1981
- i 75 construction in michigan: Proposed Construction of a New Interchange at M-59 and Squirrel Road, Relocation of the M-59/ Adams Road Interchange, Oakland County , $1995\,$
- i 75 construction in michigan: Rapid Excavation and Tunneling Conference 2021 Proceedings Jarrett E. Carlson, Gregg W. Davidson, 2021-06-06 Every two years, industry leaders and practitioners from around the world gather at the Rapid Excavation and Tunneling Conference (RETC), the authoritative program for the tunneling profession, to learn about the most recent advances and breakthroughs in this unique field. The information presented helps professionals keep pace with the ever-changing and growing tunneling industry. This book includes the full text of 106 papers presented at the 2021 conference. Though the tunneling industry continues to develop both technically and contractually, one notable adaptation of the last two years has been the onset and management of COVID-19. The hallmarks of tunneling professionals include adaptability, resiliency, optimism, and management of change. These are traits that have been recently put to an entirely new challenge over the last year or so. We have truly witnessed why what we do is deemed "essential" infrastructure. The COVID-19 pandemic has impacted each of us, personally and professionally, and while times have been hard, we are fortunate to work in a field that is able to meet the challenge and thrive thereafter. Congratulations are in order to everyone in our industry for keeping the planning and development of projects moving forward and for maintaining safe and productive worksites in these challenging times.
 - i 75 construction in michigan: Michigan Roads and Construction, 1991-07

- **i 75 construction in michigan:** US-27 Construction from I-69 North of Lansing to the South Side of Ithaca, 1975
- **i 75 construction in michigan:** *Title 23 Highways (Revised as of April 1, 2014)* Office of The Federal Register, Enhanced by IntraWEB, LLC, 2014-04-01 The Code of Federal Regulations Title 23 contains the codified Federal laws and regulations that are in effect as of the date of the publication pertaining to Federal highways, including national highway traffic safety.
 - i 75 construction in michigan: I-94 Rehabilitation Project, Detroit, Wayne County, 2004
- i 75 construction in michigan: Camp Grayling Army National Guard Training Site Mission, Multiple Construction, Crawford County, Kalkaska County, Otsego County, 1994
 - i 75 construction in michigan: High Performance Concrete Pavements, 2002
- i 75 construction in michigan: Moon Michigan's Upper Peninsula Paul Vachon, 2015-04-14 Born-and-raised Michigander Paul Vachon provides an insider's view of the Upper Peninsula, from the rocky outcrop of Copper Peak in the Superior Upland to the meadows and forests of quiet Drummond Island. Vachon also offers carefully designed itineraries to match the interests of any traveler, such as Echoes of the Edmund Fitzgerald, Getaway to Mackinac Island and Beyond, and Camping Out in the U.P. Complete with details on discovering the tranquility of Tahquamenon Falls, boating at Indian Lake State Park, and enjoying music and dance at the glamorous Calumet Theatre, Moon Michigan's Upper Peninsula gives travelers the tools they need to create a more personal and memorable experience.
- **i 75 construction in michigan:** <u>Integrating Business Processes to Improve Travel Time</u> <u>Reliability</u>, 2011 Addresses various ways that transportation agencies can reengineer their day-to-day business practices to enhance traffic operations, address nonrecurring traffic congestion, and improve the reliability of travel times delivered to roadway system users--Foreword.
- i 75 construction in michigan: 2018 CFR Annual Print Title 23 Highways Office of The Federal Register, 2018-04-01
 - i 75 construction in michigan: Michigan Roads and Pavements, 1993
- **i 75 construction in michigan:** M-275 Freeway Construction from I-96 to M-59, Oakland County, 1976
 - i 75 construction in michigan: Transportation , 1980
- i 75 construction in michigan: Buckeye Basin Greenbelt Parkway Construction, Toledo , $1984\,$
- i 75 construction in michigan: NDT Technology for Quality Assurance of HMA Pavement Construction Harold L. Von Quintus, 2009 At head of title: National Cooperative Highway Research Program
 - i 75 construction in michigan: Michigan Manufacturer and Financial Record , 1927
- **i 75 construction in michigan:** US-27 Freeway Construction, Lansing to Ithaca, Clinton/Gratiot Counties, 1985
- **i 75 construction in michigan:** <u>US-27 Construction from Lansing to Ithaca, Clinton/Gratiot Counties</u>, 1977

Related to i 75 construction in michigan

75 (number) - Wikipedia 75 (number) 75 (seventy-five) is the natural number following 74 and preceding 76

What It's Like Retiring After 75 in America - WSJ 5 days ago What It's Like to Retire in America After Age 75 Four people open up about their finances and how they spend their time Share Resize

75 Hard Challenge: What You Need To Know - Forbes Health Here's everything you need to know about the 75 Hard Challenge, including the rules, how it impacts your health and what experts say about the viral challenge

Number 75 facts "74 - '75' is a 1993 single from the album Ring by American band The Connells.

The song became a huge hit in Europe, particularly in Sweden and Norway, where it topped the singles charts in

Number 75 - Facts about the integer - Numbermatics Your guide to the number 75, an odd composite number composed of two distinct primes. Mathematical info, prime factorization, fun facts and numerical data for STEM, education and fun

Factors of 75 - Calculatio This calculator will help you find all factors of a given number. For example, it can help you find out what is the Factors of 75? (The answer is: 1, 3, 5, 15, 25, 75). Pick the number (e.g. '75').

- **75** - **Seventy-five** Is 75 in the Fibonacci number sequence? No. Its nearest Fibonacci number neighbors are 55 and 89

About The Number 75 - Numeraly Discover the fascinating world of the number 75! Explore its meanings, facts, significance in mathematics, science, religion, folklore, angel numbers, arts, and literature

75 (number) - Simple English Wikipedia, the free encyclopedia It comes after seventy-four and before seventy-six. 25 * 3 is 75. 75 is a self number because there is no integer that adds up to its own digits adds up to 75. It is the sum of the first five

The Connells - '74-'75 (Official HD Music Video) - YouTube Here is the official version of the classic music video for The Connells' international hit single '74-'75. The song nostalgically reflects on the passing of time and how people change across

75 (number) - Wikipedia 75 (number) 75 (seventy-five) is the natural number following 74 and preceding 76

What It's Like Retiring After 75 in America - WSJ 5 days ago What It's Like to Retire in America After Age 75 Four people open up about their finances and how they spend their time Share Resize

75 Hard Challenge: What You Need To Know - Forbes Health Here's everything you need to know about the 75 Hard Challenge, including the rules, how it impacts your health and what experts say about the viral challenge

Number 75 facts ''74 -'75' is a 1993 single from the album Ring by American band The Connells. The song became a huge hit in Europe, particularly in Sweden and Norway, where it topped the singles charts in

Number 75 - Facts about the integer - Numbermatics Your guide to the number 75, an odd composite number composed of two distinct primes. Mathematical info, prime factorization, fun facts and numerical data for STEM, education and fun

Factors of 75 - Calculatio This calculator will help you find all factors of a given number. For example, it can help you find out what is the Factors of 75? (The answer is: 1, 3, 5, 15, 25, 75). Pick the number (e.g. '75').

- **75** - **Seventy-five** Is 75 in the Fibonacci number sequence? No. Its nearest Fibonacci number neighbors are 55 and 89

About The Number 75 - Numeraly Discover the fascinating world of the number 75! Explore its meanings, facts, significance in mathematics, science, religion, folklore, angel numbers, arts, and literature

75 (number) - Simple English Wikipedia, the free encyclopedia It comes after seventy-four and before seventy-six. 25 * 3 is 75. 75 is a self number because there is no integer that adds up to its own digits adds up to 75. It is the sum of the first five

The Connells - '74-'75 (Official HD Music Video) - YouTube Here is the official version of the classic music video for The Connells' international hit single '74-'75. The song nostalgically reflects on the passing of time and how people change across

75 (number) - Wikipedia 75 (number) 75 (seventy-five) is the natural number following 74 and preceding 76

What It's Like Retiring After 75 in America - WSJ 5 days ago What It's Like to Retire in America After Age 75 Four people open up about their finances and how they spend their time Share

Resize

75 Hard Challenge: What You Need To Know - Forbes Health Here's everything you need to know about the 75 Hard Challenge, including the rules, how it impacts your health and what experts say about the viral challenge

Number 75 facts ''74 -'75' is a 1993 single from the album Ring by American band The Connells. The song became a huge hit in Europe, particularly in Sweden and Norway, where it topped the singles charts in

Number 75 - Facts about the integer - Numbermatics Your guide to the number 75, an odd composite number composed of two distinct primes. Mathematical info, prime factorization, fun facts and numerical data for STEM, education and fun

Factors of 75 - Calculatio This calculator will help you find all factors of a given number. For example, it can help you find out what is the Factors of 75? (The answer is: 1, 3, 5, 15, 25, 75). Pick the number (e.g. '75').

- **75** - **Seventy-five** Is 75 in the Fibonacci number sequence? No. Its nearest Fibonacci number neighbors are 55 and 89

About The Number 75 - Numeraly Discover the fascinating world of the number 75! Explore its meanings, facts, significance in mathematics, science, religion, folklore, angel numbers, arts, and literature

75 (number) - Simple English Wikipedia, the free encyclopedia It comes after seventy-four and before seventy-six. 25 * 3 is 75. 75 is a self number because there is no integer that adds up to its own digits adds up to 75. It is the sum of the first five

The Connells - '74-'75 (Official HD Music Video) - YouTube Here is the official version of the classic music video for The Connells' international hit single '74-'75. The song nostalgically reflects on the passing of time and how people change across

Related to i 75 construction in michigan

Overnight lane closures planned on southbound I-75 in Bay County for sign work (mlive on MSN3h) The construction is part of a \$5.3 million investment to upgrade signs and overhead sign structures, quardrails, and

Overnight lane closures planned on southbound I-75 in Bay County for sign work (mlive on MSN3h) The construction is part of a \$5.3 million investment to upgrade signs and overhead sign structures, guardrails, and

Public Meeting on I-75 Cap Feasibility Study set for Thursday night (WXYZ-TV Channel 711h) In collaboration with MDOT and the City of Detroit, the Downtown Detroit Partnership is holding a public meeting this evening

Public Meeting on I-75 Cap Feasibility Study set for Thursday night (WXYZ-TV Channel 711h) In collaboration with MDOT and the City of Detroit, the Downtown Detroit Partnership is holding a public meeting this evening

I-75 lane closure planned for Oct. 9 (5hon MSN) The northbound lane of I-75 at M-123 overpass in Mackinac County will be closed for repairs starting Thursday Oct. 9

I-75 lane closure planned for Oct. 9 (5hon MSN) The northbound lane of I-75 at M-123 overpass in Mackinac County will be closed for repairs starting Thursday Oct. 9

MDOT Announces Temporary Closure for Saginaw Road Repairs Near I-75 in Oakland County (Hoodline6d) MDOT will close Saginaw Road near I-75 for culvert repairs from Oct. 3 to 6, with detours provided. It's part of Gov. Whitmer's Rebuilding Michigan program

MDOT Announces Temporary Closure for Saginaw Road Repairs Near I-75 in Oakland County (Hoodline6d) MDOT will close Saginaw Road near I-75 for culvert repairs from Oct. 3 to 6, with detours provided. It's part of Gov. Whitmer's Rebuilding Michigan program

Detroit Drivers Alert, I-75 Northbound Closure from Schaefer to Clark Avenue for Bridge Repairs This Weekend (Hoodline2d) Detroit's I-75 northbound closure from Schaefer Rd. to Clark

Ave. for bridge works starts Friday night until Monday morning

Detroit Drivers Alert, I-75 Northbound Closure from Schaefer to Clark Avenue for Bridge Repairs This Weekend (Hoodline2d) Detroit's I-75 northbound closure from Schaefer Rd. to Clark Ave. for bridge works starts Friday night until Monday morning

Part of I-75 in Detroit closed this weekend for bridge work (FOX 2 Detroit on MSN20d) Southbound I-75 will be closed in Detroit this weekend for bridge work, MDOT says. The closure extends from Springwells Street to Schaefer Road, starting Friday night and going until Monday morning. A

Part of I-75 in Detroit closed this weekend for bridge work (FOX 2 Detroit on MSN20d) Southbound I-75 will be closed in Detroit this weekend for bridge work, MDOT says. The closure extends from Springwells Street to Schaefer Road, starting Friday night and going until Monday morning. A

Potion of I-75 going down in both directions for numerous projects (The News-Herald on MSN19d) The Michigan Department of Transportation announced the closure of southbound I-75 from Springwells Street to Schaefer Road for multiple projects, including adding a protective surface to four bridges

Potion of I-75 going down in both directions for numerous projects (The News-Herald on MSN19d) The Michigan Department of Transportation announced the closure of southbound I-75 from Springwells Street to Schaefer Road for multiple projects, including adding a protective surface to four bridges

MDOT road projects starting this week could slow traffic (12d) Construction projects in Metro Detroit and across Michigan could disrupt commutes this week as MDOT crews continue work MDOT road projects starting this week could slow traffic (12d) Construction projects in Metro Detroit and across Michigan could disrupt commutes this week as MDOT crews continue work I-75 Rouge River construction: southbound lanes closing, northbound closure rescheduled (clickondetroit.com3mon) Crews will close portions of I-75 over the next few weekends for bridge work. The Michigan Department of Transportation (MDOT) said that crews are adding a protective surface to four bridges that had

I-75 Rouge River construction: southbound lanes closing, northbound closure rescheduled (clickondetroit.com3mon) Crews will close portions of I-75 over the next few weekends for bridge work. The Michigan Department of Transportation (MDOT) said that crews are adding a protective surface to four bridges that had

MDOT invites I-75 travelers to respond to survey on HOV lanes (CBS News4mon) Paula Wethington is a digital producer at CBS Detroit. She previously held digital content roles at NEWSnet, Gannett/USA Today network and The Monroe News in Michigan. She is a graduate of the MDOT invites I-75 travelers to respond to survey on HOV lanes (CBS News4mon) Paula Wethington is a digital producer at CBS Detroit. She previously held digital content roles at NEWSnet, Gannett/USA Today network and The Monroe News in Michigan. She is a graduate of the

Back to Home: https://generateblocks.ibenic.com