i 75 construction michigan

i 75 construction michigan represents a significant focus for transportation infrastructure improvements across the state. This major interstate highway serves as a critical artery for both commercial and passenger traffic, connecting Michigan to neighboring states and facilitating economic growth. Due to its importance, ongoing construction projects are essential to maintain and upgrade the roadway, ensuring safety and efficiency for travelers. This article explores the scope of i 75 construction in Michigan, highlighting key projects, timelines, impacts on traffic, and future plans. Understanding these aspects is vital for residents, commuters, and businesses that rely on this corridor. The following sections provide a detailed overview of the current and upcoming construction efforts along i 75 in Michigan.

- Overview of I-75 Construction in Michigan
- Major Construction Projects on I-75
- Impact of Construction on Traffic and Commuters
- Safety Measures and Improvements
- Future Developments and Long-Term Plans

Overview of I-75 Construction in Michigan

The I-75 corridor in Michigan spans more than 395 miles, running from the Ohio border in the south to the Upper Peninsula near Sault Ste. Marie. Due to its extensive length and heavy usage, maintaining this highway requires continuous construction and rehabilitation projects. The Michigan Department of

Transportation (MDOT) oversees these efforts, focusing on bridge repairs, pavement resurfacing, interchange upgrades, and capacity enhancements. The overarching goal of i 75 construction michigan initiatives is to improve traffic flow, enhance safety, and extend the lifespan of the highway infrastructure.

Historical Context and Importance

Constructed in the mid-20th century, I-75 is one of the oldest interstates in the nation. Over the decades, traffic volumes have increased significantly, necessitating regular upgrades. The highway facilitates commerce by connecting major industrial cities such as Detroit, Flint, and Saginaw, as well as serving as a key route for tourism and regional travel. As a result, the state prioritizes i 75 construction michigan projects to support economic vitality and regional connectivity.

Funding and Project Management

Funding for i 75 construction michigan projects primarily comes from federal and state transportation budgets. MDOT manages the allocation of these funds, ensuring that projects are prioritized based on factors such as safety concerns, traffic congestion, and infrastructure condition. Public input and environmental assessments also play crucial roles in shaping construction plans.

Major Construction Projects on I-75

Several large-scale construction projects are currently underway or planned along i 75 construction michigan corridor. These projects address critical infrastructure needs and aim to modernize the highway to meet future demands. Below is a summary of key projects that have a significant impact on travel and logistics within Michigan.

Detroit Area Interchange Upgrades

The Detroit metropolitan area experiences some of the highest traffic volumes on I-75. Recent construction efforts have focused on upgrading interchanges to reduce congestion and improve safety. This includes the reconstruction of freeway-to-freeway connections, ramp expansions, and the addition of modern traffic management systems.

Bridge Rehabilitation and Replacement

Many bridges along I-75 require extensive repairs or complete replacement due to age and structural wear. Notable projects include the rehabilitation of bridges over the Flint River and the replacement of the bridge over the St. Clair River. These efforts ensure that bridges meet current engineering standards and can support heavy commercial traffic.

Roadway Resurfacing and Widening

Pavement improvements on I-75 are ongoing to enhance ride quality and extend the durability of the roadway. Certain segments are also being widened to add additional lanes, which helps alleviate bottlenecks and improve overall traffic flow. These projects incorporate advanced materials and construction techniques to increase longevity.

Impact of Construction on Traffic and Commuters

Construction activities along I-75 inevitably affect traffic patterns, leading to delays and detours that commuters and freight operators must navigate. Understanding these impacts helps in planning travel and mitigating inconvenience during construction periods.

Traffic Delays and Detours

Construction zones often result in reduced speed limits, lane closures, and temporary detours. These changes can cause congestion, especially during peak travel hours. MDOT coordinates with local agencies to provide advance notice and implement traffic control measures to minimize disruptions.

Commuter Adjustments and Recommendations

Travelers are encouraged to plan alternate routes when possible and allow extra time for trips during active construction phases. Utilizing traffic apps and MDOT's real-time updates can help avoid the most congested areas. Carpooling and public transit options also serve as viable alternatives to reduce the number of vehicles on the road.

- Expect slower speeds and lane shifts in construction zones
- Follow posted signage and traffic control personnel instructions
- · Stay informed through local news and transportation department updates
- Consider flexible work hours to avoid peak congestion

Safety Measures and Improvements

Safety is a paramount concern in all i 75 construction michigan projects. Construction zones are designed to protect both workers and motorists while maintaining traffic flow as safely as possible.

Enhanced Construction Zone Safety Protocols

State agencies implement rigorous safety protocols, including clearly marked work zones, use of barriers, and appropriate lighting. Speed limits are reduced in active construction areas, and increased enforcement helps ensure compliance. Worker safety training and equipment standards are strictly maintained to minimize risks.

Long-Term Safety Enhancements

Beyond immediate construction zone safety, projects often incorporate long-term improvements such as better lighting, upgraded signage, and improved road geometry. These enhancements reduce the likelihood of accidents and contribute to smoother traffic movement after construction is completed.

Future Developments and Long-Term Plans

Looking ahead, i 75 construction michigan initiatives continue to evolve with emerging transportation trends and technological advancements. MDOT and regional planners are developing strategies to address future capacity needs, environmental concerns, and smart infrastructure integration.

Planned Capacity Expansion

As traffic volumes grow, plans include further widening of key segments, especially near urban centers. These expansions aim to reduce congestion and accommodate increasing freight traffic, which is essential for Michigan's economy.

Incorporation of Smart Technologies

Future projects are expected to integrate intelligent transportation systems (ITS) such as adaptive traffic signals, real-time traffic monitoring, and automated incident detection. These technologies will

enhance operational efficiency and traveler information dissemination.

Environmental and Community Considerations

Construction planning increasingly emphasizes minimizing environmental impacts and engaging with local communities. Efforts include noise reduction measures, wildlife crossings, and sustainable construction practices to balance infrastructure needs with ecological preservation.

Frequently Asked Questions

What is the current status of I-75 construction projects in Michigan?

As of 2024, several construction projects are ongoing along I-75 in Michigan, including bridge repairs, lane expansions, and resurfacing efforts to improve traffic flow and safety.

Are there any major I-75 closures or detours in Michigan due to construction?

Yes, certain sections of I-75 in Michigan experience temporary closures and detours during construction hours. Drivers are advised to check the Michigan Department of Transportation (MDOT) website or local traffic updates for real-time information.

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

The duration of I-75 construction projects varies by location, with some lasting a few weeks and others extending several months through 2024, depending on the scope of work and weather conditions.

What improvements are being made on I-75 in Michigan through

these construction projects?

Improvements include lane widening, bridge rehabilitation, pavement resurfacing, updated signage, and improved drainage systems to enhance safety and reduce congestion on I-75.

How can I find real-time traffic updates for I-75 construction in Michigan?

Real-time traffic updates can be found on the MDOT website, traffic apps like Waze or Google Maps, and local news outlets that provide alerts on construction-related delays and detours.

Are there any planned future construction projects for I-75 in Michigan beyond 2024?

Yes, MDOT has plans for ongoing maintenance and improvement projects on I-75 in Michigan beyond 2024, focusing on infrastructure modernization and capacity enhancements to accommodate increasing traffic demands.

Additional Resources

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

This book provides an in-depth look at the history and engineering feats involved in constructing Interstate 75 in Michigan. It covers the planning stages, challenges faced during construction, and the impact on local communities. Through detailed photographs and firsthand accounts, readers gain a comprehensive understanding of this vital transportation corridor.

2. Engineering Triumphs: The I-75 Michigan Project

Explore the technical aspects and innovative solutions that were employed during the construction of I-75 in Michigan. The book highlights key engineering milestones, from bridge building to roadway design, showcasing the collaboration between engineers, workers, and government agencies. It's a must-read for civil engineering enthusiasts and professionals.

3. Road to Progress: The Development of Michigan's I-75

This title chronicles the socio-economic effects of the I-75 construction on Michigan's urban and rural areas. It examines how the highway facilitated commerce, mobility, and regional growth, while also discussing environmental and community impacts. The narrative blends historical data with personal stories from residents and workers.

4. Michigan's I-75: A Highway Through Time

Delve into the historical timeline of I-75's construction and subsequent expansions in Michigan. The book offers insights into the changing transportation needs and policies that shaped the highway over decades. Rich in archival photos and maps, it serves as both a historical record and tribute to the people involved.

5. Concrete and Steel: The Making of Michigan's I-75

Focusing on the materials and construction techniques, this book details how concrete, steel, and other resources were sourced and utilized for I-75. It also discusses challenges such as weather conditions and terrain that influenced construction decisions. Readers will appreciate the technical depth combined with accessible explanations.

6. Interstate Infrastructure: I-75's Role in Michigan's Development

This book explores how I-75 fits into the broader interstate system and its importance in Michigan's infrastructure network. It discusses traffic flow improvements, economic benefits, and future expansion plans. The book also addresses maintenance and modernization efforts to keep the highway safe and efficient.

7. Behind the Scenes: The Workforce of Michigan's I-75 Construction

Highlighting the human element, this title shares stories about the engineers, laborers, and project managers who built I-75. It covers working conditions, labor relations, and the day-to-day realities of highway construction. Personal anecdotes provide a vivid picture of the dedication and challenges faced by the workforce.

8. Environmental Impact and Mitigation: I-75 Construction in Michigan

This book examines the environmental considerations and mitigation strategies employed during the construction of I-75. Topics include wildlife preservation, water management, and pollution control measures. It provides a balanced view of infrastructure development and environmental stewardship.

9. Future Highways: Lessons from Michigan's I-75 Construction

Looking ahead, this title analyzes lessons learned from the I-75 construction experience and how they inform future highway projects in Michigan and beyond. It discusses advances in technology, planning methodologies, and community engagement practices. This forward-looking book is ideal for policymakers, planners, and engineers.

I 75 Construction Michigan

Find other PDF articles:

 $\underline{https://staging.devenscommunity.com/archive-library-502/Book?dataid=EFC09-0134\&title=math-words-that-start-with-t.pdf}$

- i 75 construction michigan: I-696 Construction from Lahser Road to I-75, Oakland County , 1981
- **i 75 construction 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 michigan: Michigan Roads and Construction, 1991-07
- i 75 construction michigan: US-27 Construction from I-69 North of Lansing to the South Side of Ithaca , 1975
- i 75 construction 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 michigan: I-94 Rehabilitation Project, Detroit, Wayne County, 2004

- i 75 construction michigan: 2018 CFR Annual Print Title 23 Highways Office of The Federal Register, 2018-04-01
- i 75 construction michigan: Bearing Capacity of Roads, Railways and Airfields Andreas Loizos, Imad Al-Qadi, Tom Scarpas, 2017-07-20 Bearing Capacity of Roads, Railways and Airfields includes the contributions to the 10th International Conference on the Bearing Capacity of Roads, Railways and Airfields (BCRRA 2017, 28-30 June 2017, Athens, Greece). The papers cover aspects related to materials, laboratory testing, design, construction, maintenance and management systems of transport infrastructure, and focus on roads, railways and airfields. Additional aspects that concern new materials and characterization, alternative rehabilitation techniques, technological advances as well as pavement and railway track substructure sustainability are included. The contributions discuss new concepts and innovative solutions, and are concentrated but not limited on the following topics: · Unbound aggregate materials and soil properties · Bound materials characteritics, mechanical properties and testing · Effect of traffic loading · In-situ measurements techniques and monitoring · Structural evaluation · Pavement serviceability condition · Rehabilitation and maintenance issues · Geophysical assessment · Stabilization and reinforcement · Performance modeling · Environmental challenges · Life cycle assessment and sustainability Bearing Capacity of Roads, Railways and Airfields is essential reading for academics and professionals involved or interested in transport infrastructure systems, in particular roads, railways and airfields.
 - i 75 construction michigan: Transportation, 1980
- i 75 construction 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 michigan: Michigan Roads and Pavements, 1993
- **i 75 construction michigan:** M-275 Freeway Construction from I-96 to M-59, Oakland County , 1976
 - i 75 construction michigan: Michigan Manufacturer and Financial Record, 1927
- i 75 construction michigan: US-27 Construction from Lansing to Ithaca, Clinton/Gratiot Counties , 1977
- i 75 construction michigan: US-27 Freeway Construction, Lansing to Ithaca, Clinton/Gratiot Counties , 1985
- **i 75 construction michigan:** Camp Grayling Army National Guard Training Site Mission, Multiple Construction, Crawford County, Kalkaska County, Otsego County , 1994
 - i 75 construction michigan: High Performance Concrete Pavements, 2002
- **i 75 construction 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 michigan: Zilwaukee Bridge, Saginaw, MI. United States. Congress. House. Committee on Public Works and Transportation. Subcommittee on Investigations and Oversight, 1985
- i 75 construction michigan: Compilation of Selected Surface Transportation Laws, Volume 2-Regulatory Laws, March 2008, 110-2 Committee Print (110-102), 2008

Related to i 75 construction 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
- **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 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, guardrails, 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

10 road closures planned this week across Michigan (mlive on MSN4d) Michigan's warm weather is holding on as the calendar flips to October, meaning continued good conditions for road 10 road closures planned this week across Michigan (mlive on MSN4d) Michigan's warm weather is holding on as the calendar flips to October, meaning continued good conditions for road 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

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

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 MDOT: Upcoming I-75 Business Spur construction canceled (Yahoo1mon) SAULT STE. MARIE — Road work that was meant to take place next week on the I-75 Business Spur has been canceled. The project was set to begin on Monday, Aug. 25, with work taking place mostly at night MDOT: Upcoming I-75 Business Spur construction canceled (Yahoo1mon) SAULT STE. MARIE — Road work that was meant to take place next week on the I-75 Business Spur has been canceled. The project was set to begin on Monday, Aug. 25, with work taking place mostly at night I-75 construction causing problems in Oakland County. Residents are fed up (clickondetroit.com2mon) OAKLAND COUNTY, Mich. - A construction project on I-75 is causing problems for people living in Oakland County, and those residents are fed up. Local 4 spoke to people who live in the area, and they

I-75 construction causing problems in Oakland County. Residents are fed up (clickondetroit.com2mon) OAKLAND COUNTY, Mich. – A construction project on I-75 is causing problems for people living in Oakland County, and those residents are fed up. Local 4 spoke to people who live in the area, and they

MDOT pauses construction projects to ease I-75 travel for Labor Day weekend (WNEM-TV1mon) SAGINAW CO., Mich. (WNEM) - As thousands of families pack up and head north for the Labor Day holiday, the Michigan Department of Transportation is working to make the trip a little smoother. Starting

MDOT pauses construction projects to ease I-75 travel for Labor Day weekend (WNEM-TV1mon) SAGINAW CO., Mich. (WNEM) - As thousands of families pack up and head north for the Labor Day holiday, the Michigan Department of Transportation is working to make the trip a little smoother. Starting

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