## i 96 construction update

i 96 construction update provides the latest information on ongoing infrastructure improvements along the Interstate 96 corridor. This article presents a comprehensive overview of current construction projects, timelines, traffic impacts, and future plans. With multiple phases of work underway, the i 96 construction update aims to inform commuters, residents, and stakeholders about progress and expected changes. Emphasizing safety enhancements, road widening, and bridge repairs, this update highlights how the improvements will enhance travel efficiency and road durability. Additionally, this article covers detour routes, lane closures, and project completion forecasts. The following sections offer a detailed look at each aspect of the i 96 construction update for better public awareness and preparedness.

- Overview of i 96 Construction Projects
- Current Construction Phases and Progress
- Traffic Impacts and Detour Information
- Safety and Infrastructure Improvements
- Future Plans and Project Timeline

## Overview of i 96 Construction Projects

The i 96 construction update encompasses a range of projects designed to improve the overall condition and capacity of the interstate highway. These projects include resurfacing, bridge rehabilitation, lane expansions, and interchange upgrades. The goal is to address aging infrastructure and accommodate increasing traffic volumes along this vital east-west corridor. The Michigan Department of Transportation (MDOT) oversees these initiatives, ensuring compliance with safety standards and environmental regulations. The work is spread across multiple segments of i 96, with coordinated scheduling to minimize disruption while maximizing efficiency.

## **Scope of Work**

The scope of construction along i 96 includes:

- Resurfacing of deteriorated pavement sections to improve ride quality.
- Reconstruction and widening of select highway segments to reduce congestion.
- Bridge repairs and replacements to enhance structural integrity.

- Installation of modern safety features such as improved guardrails and lighting.
- Upgrading interchanges to facilitate better traffic flow and reduce bottlenecks.

### **Geographic Focus Areas**

The projects focus on key areas along i 96, including segments near major urban centers such as Detroit, Lansing, and Grand Rapids. Particular attention is given to stretches with high traffic density and accident rates. Rural segments are also included for pavement rehabilitation and bridge maintenance to ensure consistent quality and safety across the entire interstate.

## **Current Construction Phases and Progress**

The i 96 construction update details the ongoing phases of work, highlighting completed milestones and upcoming activities. Construction typically follows a phased approach to allow continuous traffic movement and efficient resource allocation. Current efforts are concentrated on both eastbound and westbound lanes, with crews working during off-peak hours where possible to minimize commuter impact.

#### **Phase 1: Pavement Resurfacing**

The initial phase involves milling and resurfacing pavement across several miles of i 96. This phase is critical to restoring smooth driving surfaces and prolonging pavement life. As of the latest update, approximately 60% of the resurfacing work has been completed, with crews progressing steadily in designated zones.

#### **Phase 2: Bridge Rehabilitation**

Bridge work is underway on multiple structures spanning rivers, railroads, and local roads. This phase includes deck repairs, joint replacements, and structural reinforcements. Temporary lane closures and traffic shifts are implemented to facilitate safe working conditions. Progress reports indicate that several bridge projects are on schedule, with completion expected in the coming months.

## Phase 3: Lane Expansion and Interchange Upgrades

Some segments of i 96 are being widened to add additional lanes, improving capacity and reducing congestion during peak travel times. Interchange redesigns aim to streamline traffic flow and reduce conflict points. This phase requires extensive earthwork, grading, and pavement installation, with coordination among multiple contractors to maintain timelines.

## **Traffic Impacts and Detour Information**

The i 96 construction update recognizes the importance of keeping travelers informed about traffic changes resulting from ongoing work. Lane closures, reduced speed limits, and detours are common during construction periods. Authorities emphasize safety and encourage drivers to exercise caution and plan alternate routes when necessary.

#### **Lane Closures and Work Zones**

Temporary lane reductions are implemented in construction areas to provide safe working space for crews. These closures typically occur during nighttime or off-peak hours to reduce commuter disruption. Variable message signs and traffic cones guide motorists through active work zones. Enforcement of speed limits in these areas is increased to enhance safety.

### **Detour Routes and Alternate Pathways**

For significant closures or bridge work requiring full shutdowns, designated detour routes are established. These alternate pathways are clearly marked and designed to handle diverted traffic efficiently. Drivers are advised to follow posted signage and allow extra travel time during detour periods.

## **Travel Tips During Construction**

- Check real-time traffic updates before traveling on i 96.
- Allow additional time for trips passing through construction zones.
- Observe all posted speed limits and signage in work areas.
- Consider using alternate routes to avoid delays when possible.
- Stay alert for construction workers and equipment near the roadway.

## **Safety and Infrastructure Improvements**

The i 96 construction update highlights significant enhancements aimed at increasing roadway safety and infrastructure resilience. These improvements align with statewide transportation safety goals and federal guidelines. New features are incorporated to reduce accidents, improve visibility, and extend asset longevity.

#### **Modern Guardrails and Barriers**

Outdated guardrails are being replaced with crash-tested, energy-absorbing barriers designed to minimize injury during collisions. These barriers are installed along medians, shoulders, and bridge approaches to protect motorists and construction personnel alike.

### **Enhanced Lighting and Signage**

Upgraded lighting systems are installed in critical areas such as interchanges and work zones to improve nighttime visibility. Reflective and illuminated signage provides clearer guidance for drivers navigating construction zones and detours, contributing to safer travel conditions.

## **Drainage and Erosion Control**

Improved drainage infrastructure is incorporated to prevent water accumulation on the roadway, reducing hydroplaning risks and pavement damage. Erosion control measures protect surrounding environments during earthwork activities, ensuring compliance with environmental standards.

## **Future Plans and Project Timeline**

The i 96 construction update outlines upcoming phases and the projected timeline for project completion. MDOT continues to evaluate needs along the corridor and plans further improvements based on traffic studies and community input. Maintaining transparent communication with the public remains a priority throughout the project lifecycle.

## **Upcoming Construction Activities**

Future work will focus on completing lane expansions, finalizing bridge replacements, and landscaping restoration. Additional safety enhancements such as intelligent transportation systems (ITS) may be integrated to provide real-time traffic information and incident management capabilities.

## **Estimated Completion Dates**

The current construction schedule anticipates substantial completion within the next 12 to 18 months, depending on weather conditions and unforeseen circumstances. Some minor finishing work and inspections may extend beyond this timeframe to ensure quality assurance.

### **Long-Term Infrastructure Planning**

Beyond the immediate construction projects, long-range plans for i 96 include monitoring pavement conditions, addressing emerging congestion points, and incorporating technological advancements for smarter highway management. These efforts aim to maintain i 96 as a safe, efficient, and reliable transportation corridor for years to come.

## **Frequently Asked Questions**

# What is the latest update on the I-96 construction project?

The latest update on the I-96 construction project indicates that several lanes have reopened ahead of schedule, with ongoing work focused on bridge repairs and pavement improvements.

## How will the I-96 construction affect daily commute times?

During peak construction phases, commuters can expect delays of 10-20 minutes, but authorities are working to minimize disruptions by scheduling work during off-peak hours.

## What sections of I-96 are currently under construction?

Currently, construction is active between the Grand Rapids and Lansing areas, specifically focusing on resurfacing and bridge upgrades.

## Are there any planned road closures on I-96 due to construction?

Yes, intermittent lane closures and occasional full overnight closures are planned to facilitate major repairs, with detours clearly marked for drivers.

# When is the I-96 construction expected to be completed?

The I-96 construction project is expected to be completed by late 2024, depending on weather conditions and other factors.

## What improvements are being made in the I-96 construction project?

Improvements include repaving, bridge rehabilitations, safety enhancements, and updated signage to improve overall traffic flow and safety.

## Where can I find real-time traffic updates for I-96 construction?

Real-time traffic updates can be found on the Michigan Department of Transportation website, local traffic apps, and social media channels dedicated to road conditions.

# Are there alternative routes to avoid I-96 construction delays?

Yes, drivers are advised to use parallel highways such as US-131 or M-43 during peak construction periods to avoid delays on I-96.

#### Additional Resources

- 1. Building the Future: The I-96 Reconstruction Project
  This book provides an in-depth look at the comprehensive reconstruction of I-96, detailing the engineering challenges and innovative solutions implemented. It covers the project's timeline, key milestones, and the impact on local communities. Readers will gain insights into modern highway construction techniques and project management strategies.
- 2. Engineering Marvels: The I-96 Expansion and Modernization
  Explore the technical aspects of the I-96 expansion, including design improvements, safety
  enhancements, and environmental considerations. The book features interviews with
  engineers and planners who share their experiences. It also discusses how the project
  aligns with future transportation needs in the region.
- 3. Road to Progress: A History of I-96 and Its Ongoing Upgrades
  This historical account traces the development of I-96 from its inception to the current construction updates. It highlights the socio-economic effects of the highway on Michigan's growth. The book also examines how ongoing upgrades are transforming the corridor for better traffic flow and safety.
- 4. Construction Chronicles: Inside the I-96 Improvement Initiative
  Offering a behind-the-scenes perspective, this book chronicles daily life on the
  construction sites of the I-96 improvement project. It features stories from workers,
  supervisors, and local residents affected by the construction. Readers will find a detailed
  narrative of challenges faced and solutions found during the project.
- 5. *Smart Highways: Innovations in the I-96 Reconstruction*This book focuses on the technological advancements integrated into the I-96 reconstruction, such as intelligent traffic systems and sustainable materials. It discusses how these innovations improve efficiency and reduce environmental impact. The text serves as a case study for future infrastructure projects.
- 6. *Traffic Transformation: Managing I-96 Construction and Commutes*Delve into the complexities of traffic management during the I-96 construction phase. The book explores strategies used to minimize disruption for commuters and freight transporters. It also highlights the collaboration between government agencies,

contractors, and the public in maintaining traffic flow.

- 7. Designing Tomorrow's Roads: The Vision Behind I-96's Upgrade
  This title examines the planning and design philosophy that guided the I-96 upgrade. It discusses how urban planning, environmental sustainability, and community feedback shaped the project. The book provides readers with an understanding of the multidisciplinary approach needed for such large-scale infrastructure work.
- 8. Bridges and Byways: Structural Highlights of the I-96 Project Focusing on the structural elements, this book details the construction and renovation of bridges, overpasses, and interchanges along I-96. It explains the engineering principles behind these structures and their importance to the overall highway system. The book also covers safety improvements and durability considerations.
- 9. Community Impact: Living Through the I-96 Construction Era
  This book tells the stories of communities affected by the I-96 construction update,
  highlighting both challenges and opportunities. It addresses concerns like noise, access
  changes, and economic effects on local businesses. Through interviews and case studies,
  the book portrays the human side of major infrastructure projects.

### **I 96 Construction Update**

Find other PDF articles:

 $\underline{https://www-01.mass development.com/archive-library-309/pdf? docid=utR91-0594\&title=frigidaire-ice-maker-repair-manual.pdf}$ 

- **i 96 construction update:** Proposed Master Plan Update Development Actions, Seattle-Tacoma (Sea-Tac) International Airport, King County, 1996
  - i 96 construction update: Solar Energy Update, 1982
- i 96 construction update: Integrating Business Processes to Improve Travel Time Reliability, 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 96 construction update:** Final Survey Study for Great Lakes and St. Lawrence Seaway Navigation Season Extension: Appendix D. Economic benefits and costs. Appendix E. GL United States. Army. Corps of Engineers. Detroit District, 1979
- i 96 construction update: Clean coal technology: clean coal technology demonstration program: program update Barry Leonard, 1998-06 Presents a review of the Clean Coal Technology (CCT) Demonstration Program. It demonstrate & deploys a portfolio of technologies that will assure the U.S. recoverable coal reserves of 297 billion tons could continue to supply the nation's energy needs economically & in a manner that meets the nation's environmental objectives. Discusses program implementation, funding & costs, CCT Program accomplishments, CCT projects, historical perspectives & relevant legislation, program history, & environmental aspects. Includes CCT project contacts. Acronyms & abbreviations list. Photos. Charts & tables.
- **i 96 construction update:** *Circumstances Surrounding the FCC's Planned Relocation to the Portals* United States. Congress. House. Committee on Commerce. Subcommittee on Oversight and

Investigations, 1998

i 96 construction update: Update to the  $\dots$  Catalog of Federal Domestic Assistance , 1996

i 96 construction update: Project Status Report, 1981

i 96 construction update: Fossil Energy Update, 1981

i 96 construction update: Engineer Update, 1996

i 96 construction update: Monthly Catalog of United States Government Publications , 2000

i 96 construction update: Public Roads, 2007

i 96 construction update: The Office of Environmental Management Technical Reports, 1997

i 96 construction update: Fusion Energy Update, 1986

i 96 construction update: Mathematics in Berlin Heinrich Begehr, Helmut Koch, Jürg Kramer, Norbert Schappacher, Ernst-Jochen Thiele, 1998-07-21 This little book is conceived as a service to mathematicians attending the 1998 International Congress of Mathematicians in Berlin. It presents a comprehensive, condensed overview of mathematical activity in Berlin, from Leibniz almost to the present day (without, however, including biographies of living mathematicians). Since many towering figures in mathematical history worked in Berlin, most of the chapters of this book are concise biographies. These are held together by a few survey articles presenting the overall development of entire periods of scientific life at Berlin. Overlaps between various chapters and differences in style between the chap ters were inevitable, but sometimes this provided opportunities to show different aspects of a single historical event - for instance, the Kronecker-Weierstrass con troversy. The book aims at readability rather than scholarly completeness. There are no footnotes, only references to the individual bibliographies of each chapter. Still, we do hope that the texts brought together here, and written by the various authors for this volume, constitute a solid introduction to the history of Berlin mathematics.

i 96 construction update: Assembly West Point Association of Graduates (Organization)., 2002

i 96 construction update: Manchester Airport Master Plan Update, 1997

**i 96 construction update:** Federal Charges for Irrigation Projects Reviewed Do Not Cover Costs United States. General Accounting Office, 1981

i 96 construction update: Topics in Cryptology - CT-RSA 2009 Marc Fischlin, 2009-03-26 The 2009 RSA conference was held in San Francisco, USA, during April 20-24. The conference is devoted to security-related topics and, as part of this, hosts a distinguished track for cryptographic research. Since 2001 the proceedings of this Cryptographers' Track (CT-RSA) have been published in the series Lecture Notes in Computer Science of Springer. The proceedings of CT-RSA 2009 contain 31 papers selected from 93 s- missions, covering a wide variety of cryptographic areas. Each submission was anonymizedforthereviewingprocessandwasassigned to atleast three of the 25 ProgramCommittee members. Submissions co-authoredby committee members were assigned to at least?ve members. After carefully considering more than 15,000 lines (more than 100,000 words) of reviews and online discussions, the committeeselected 31 submissions for acceptance. Theprogramalsoincluded invited talk by Kenny Paterson entitled "Cryptography and Secure Channels. "Iwouldliketothankalltheauthorswhosubmittedpapers. Iamalsoindebted to the Program Committee members and all external reviewers for their vol- tary work. The committee's work was tremendously simpli?ed by Shai Halevi's submission software and his support. I would also like to thank the CT-RSA Steering Committee for electing me as Chair, and all the people from the RSA conference team for their support, especially Bree LaBollita.

i 96 construction update: Geothermal Energy Update, 1980-06

### Related to i 96 construction update

**96 (number) - Wikipedia** 96 (number) 96 (ninety-six) is the natural number following 95 and preceding 97. It is a number that appears the same when rotated by 180 degrees **Ninety Six National Historic Site (U.S. National Park Service)**Learn important information

about the 250th Anniversary of the first battle of Ninety Six taking place in November 2025. Join Rangers Adrian and William as they explore the well

**96 (2018) - IMDb** 96: Directed by C. Prem Kumar. With Vijay Sethupathi, Trisha Krishnan, Adithya Bhaskar, Gouri G. Kishan. Two high school sweethearts meet at a reunion after 22 years and reminisce about

**Simplify square root of 96 | Mathway** Pull terms out from under the radical. The result can be shown in multiple forms. Free math problem solver answers your algebra, geometry, trigonometry, calculus, and statistics

**Factors of 96 - GCF and LCM Calculator** Factors of 96 are 1, 2, 3, 4, 6, 8, 12, 16, 24, 32, 48. There are 11 integers that are factors of 96. The biggest factor of 96 is 48. Positive integers that divides 96 without a remainder are listed

**Number 96 - Facts about the integer - Numbermatics** Your guide to the number 96, an even composite number composed of two distinct primes. Mathematical info, prime factorization, fun facts and numerical data for STEM, education and fun

'96 (film) - Wikipedia '96 was released worldwide on 4 October 2018. The film received acclaim from critics, who praised the script, direction, music, cinematography, the nostalgic setting of the film, and the

**Home - HOT 96.9 Boston** After 20 years, everyone's favorite Springfield family is heading back to the big screen, with "The Simpsons 2" set for July 23, 2027. PBS has picked social media sensation Mychal Threets to

**Number 96 facts** STS-96 was a Space Shuttle mission to the International Space Station (ISS) flown by Space Shuttle Discovery, and the first shuttle flight to dock at the International Space Station

**96 in Words - Write 96 in Words | 96 Spelling - Cuemath** 96 in Words - ninety six. We write ninety-six as part of a sentence when counting objects. It is the cardinal number word of 96 **96 (number) - Wikipedia** 96 (number) 96 (ninety-six) is the natural number following 95 and preceding 97. It is a number that appears the same when rotated by 180 degrees

**Ninety Six National Historic Site (U.S. National Park Service)** Learn important information about the 250th Anniversary of the first battle of Ninety Six taking place in November 2025. Join Rangers Adrian and William as they explore the well

**96 (2018) - IMDb** 96: Directed by C. Prem Kumar. With Vijay Sethupathi, Trisha Krishnan, Adithya Bhaskar, Gouri G. Kishan. Two high school sweethearts meet at a reunion after 22 years and reminisce about

**Simplify square root of 96 | Mathway** Pull terms out from under the radical. The result can be shown in multiple forms. Free math problem solver answers your algebra, geometry, trigonometry, calculus, and statistics

**Factors of 96 - GCF and LCM Calculator** Factors of 96 are 1, 2, 3, 4, 6, 8, 12, 16, 24, 32, 48. There are 11 integers that are factors of 96. The biggest factor of 96 is 48. Positive integers that divides 96 without a remainder are listed

**Number 96 - Facts about the integer - Numbermatics** Your guide to the number 96, an even composite number composed of two distinct primes. Mathematical info, prime factorization, fun facts and numerical data for STEM, education and fun

'96 (film) - Wikipedia '96 was released worldwide on 4 October 2018. The film received acclaim from critics, who praised the script, direction, music, cinematography, the nostalgic setting of the film, and the

**Home - HOT 96.9 Boston** After 20 years, everyone's favorite Springfield family is heading back to the big screen, with "The Simpsons 2" set for July 23, 2027. PBS has picked social media sensation Mychal Threets to

**Number 96 facts** STS-96 was a Space Shuttle mission to the International Space Station (ISS) flown by Space Shuttle Discovery, and the first shuttle flight to dock at the International Space Station

**96 in Words - Write 96 in Words | 96 Spelling - Cuemath** 96 in Words - ninety six. We write ninety-six as part of a sentence when counting objects. It is the cardinal number word of 96 **96 (number) - Wikipedia** 96 (number) 96 (ninety-six) is the natural number following 95 and preceding 97. It is a number that appears the same when rotated by 180 degrees

**Ninety Six National Historic Site (U.S. National Park Service)** Learn important information about the 250th Anniversary of the first battle of Ninety Six taking place in November 2025. Join Rangers Adrian and William as they explore the well

**96 (2018) - IMDb** 96: Directed by C. Prem Kumar. With Vijay Sethupathi, Trisha Krishnan, Adithya Bhaskar, Gouri G. Kishan. Two high school sweethearts meet at a reunion after 22 years and reminisce about

**Simplify square root of 96 | Mathway** Pull terms out from under the radical. The result can be shown in multiple forms. Free math problem solver answers your algebra, geometry, trigonometry, calculus, and statistics

**Factors of 96 - GCF and LCM Calculator** Factors of 96 are 1, 2, 3, 4, 6, 8, 12, 16, 24, 32, 48. There are 11 integers that are factors of 96. The biggest factor of 96 is 48. Positive integers that divides 96 without a remainder are listed

**Number 96 - Facts about the integer - Numbermatics** Your guide to the number 96, an even composite number composed of two distinct primes. Mathematical info, prime factorization, fun facts and numerical data for STEM, education and fun

'96 (film) - Wikipedia '96 was released worldwide on 4 October 2018. The film received acclaim from critics, who praised the script, direction, music, cinematography, the nostalgic setting of the film, and the

**Home - HOT 96.9 Boston** After 20 years, everyone's favorite Springfield family is heading back to the big screen, with "The Simpsons 2" set for July 23, 2027. PBS has picked social media sensation Mychal Threets to

**Number 96 facts** STS-96 was a Space Shuttle mission to the International Space Station (ISS) flown by Space Shuttle Discovery, and the first shuttle flight to dock at the International Space Station

**96 in Words - Write 96 in Words | 96 Spelling - Cuemath** 96 in Words - ninety six. We write ninety-six as part of a sentence when counting objects. It is the cardinal number word of 96

## Related to i 96 construction update

**MSP** works to prevent crashes in I-96 construction zone (WOODTV.com on MSN13d) Drivers on I-96 through Ionia County have been facing more than just delays in the construction zone. The Michigan State

**MSP works to prevent crashes in I-96 construction zone** (WOODTV.com on MSN13d) Drivers on I-96 through Ionia County have been facing more than just delays in the construction zone. The Michigan State

Fall is here, but MDOT road work continues. Where projects will start this week (11don MSN) MDOT is investing about \$2.4 million to resurface M-37 from south of 7 Mile Road north to the Newaygo/Lake county line. Work starts Monday, Sept. 22, and will end in November. Lane closures will be in

Fall is here, but MDOT road work continues. Where projects will start this week (11don MSN) MDOT is investing about \$2.4 million to resurface M-37 from south of 7 Mile Road north to the Newaygo/Lake county line. Work starts Monday, Sept. 22, and will end in November. Lane closures will be in

'It has everybody's attention' (The Daily News7d) County commissioners held a relatively short and sweet meeting this week, handling their nine agenda items with only a few

'It has everybody's attention' (The Daily News7d) County commissioners held a relatively short and sweet meeting this week, handling their nine agenda items with only a few

MSP amps up patrols on I-96 construction zone after deadly crashes (13don MSN) IONIA

COUNTY, Mich. (WILX) - The Michigan State Police are stepping up enforcement along I-96 in Ionia County after a spike

**MSP** amps up patrols on I-96 construction zone after deadly crashes (13don MSN) IONIA COUNTY, Mich. (WILX) - The Michigan State Police are stepping up enforcement along I-96 in Ionia County after a spike

Truck driver charged in horrific crash on I-96 in November that killed 4, injured others (Lansing State Journal on MSN6d) James Edward Glendon, 58, faces eight charges in connection with the crash that killed four people and injured many others

Truck driver charged in horrific crash on I-96 in November that killed 4, injured others (Lansing State Journal on MSN6d) James Edward Glendon, 58, faces eight charges in connection with the crash that killed four people and injured many others

**WB I-96 closing this weekend for Fruit Ridge Avenue bridge replacement** (WOOD-TV2mon) WALKER, Mich. (WOOD) — A section of westbound I-96 in Walker is scheduled to close this weekend as part of a monthslong construction project. Starting at 8 p.m. Friday, westbound I-96 will close at

**WB I-96 closing this weekend for Fruit Ridge Avenue bridge replacement** (WOOD-TV2mon) WALKER, Mich. (WOOD) — A section of westbound I-96 in Walker is scheduled to close this weekend as part of a monthslong construction project. Starting at 8 p.m. Friday, westbound I-96 will close at

Road construction update: I-96 ramp to close, repaving on M-100 to begin (Yahoo2mon) LANSING — A trio of new road projects could impact drivers in Greater Lansing beginning Monday, July 7. The Michigan Department of Transportation plans to close the ramp from westbound Interstate 96

Road construction update: I-96 ramp to close, repaving on M-100 to begin (Yahoo2mon) LANSING — A trio of new road projects could impact drivers in Greater Lansing beginning Monday, July 7. The Michigan Department of Transportation plans to close the ramp from westbound Interstate 96

Construction to begin on I-96 westbound at M-52 near Webberville (WLNS.com2mon) LANSING, Mich. (WLNS)- The Michigan Department of Transportation (MDOT) reports that construction will begin westbound I-96 at M-52 near Webberville. MDOT says lane closures and traffic shifts will be

**Construction to begin on I-96 westbound at M-52 near Webberville** (WLNS.com2mon) LANSING, Mich. (WLNS)– The Michigan Department of Transportation (MDOT) reports that construction will begin westbound I-96 at M-52 near Webberville. MDOT says lane closures and traffic shifts will be

**Motorcyclist who died in Sept. 27 crash on I-96 near Okemos was father of 4** (Lansing State Journal on MSN1d) This article originally appeared on Lansing State Journal: Motorcyclist who died in Sept. 27 crash on I-96 near Okemos was

**Motorcyclist who died in Sept. 27 crash on I-96 near Okemos was father of 4** (Lansing State Journal on MSN1d) This article originally appeared on Lansing State Journal: Motorcyclist who died in Sept. 27 crash on I-96 near Okemos was

Back to Home: <a href="https://www-01.massdevelopment.com">https://www-01.massdevelopment.com</a>