i 696 road construction

i 696 road construction projects have become a critical focus for transportation authorities aiming to improve traffic flow, safety, and infrastructure longevity in the Detroit metropolitan area. Interstate 696, commonly known as the Walter P. Reuther Freeway, serves as a vital east-west corridor connecting several suburbs and facilitating thousands of daily commuters. As traffic demands increase and infrastructure ages, extensive road construction initiatives have been implemented to address congestion, repair deteriorating pavement, modernize interchanges, and enhance overall driver experience. This article delves into the scope and impact of the i 696 road construction efforts, outlining key phases, timelines, and benefits to motorists and local communities. Additionally, the piece highlights safety improvements, environmental considerations, and how these projects fit into broader transportation planning strategies. The following sections provide a detailed overview and analysis of the ongoing and upcoming i 696 road construction developments.

- Overview of I 696 Road Construction Projects
- Key Phases and Timeline of Construction
- Traffic Management and Safety Improvements
- Environmental and Community Impact
- Future Plans and Transportation Integration

Overview of I 696 Road Construction Projects

The i 696 road construction initiatives encompass a series of comprehensive improvements aimed at upgrading the freeway's infrastructure to meet current and future transportation needs. These projects address various aspects such as pavement rehabilitation, bridge repairs, interchange redesigns, and the installation of modern traffic management systems. The freeway stretches approximately 10 miles across Oakland and Macomb counties, serving as a critical link for commuters traveling between Detroit's northern suburbs and the larger metropolitan region.

Major objectives of the i 696 road construction include reducing traffic congestion, enhancing safety for motorists, and supporting economic growth by improving freight and passenger mobility. The projects are coordinated by the Michigan Department of Transportation (MDOT) in partnership with local governments and transportation agencies.

Scope of Construction Work

The extensive scope of i 696 road construction involves multiple components:

- Resurfacing and reconstructing deteriorated pavement sections to extend roadway life
- Replacing and rehabilitating aging bridges and overpasses to comply with modern safety

standards

- Upgrading interchanges to improve traffic flow and reduce bottlenecks
- Installing noise barriers and enhanced lighting systems for community safety and comfort
- Incorporating intelligent transportation systems (ITS) such as variable message signs and traffic cameras

Key Phases and Timeline of Construction

The i 696 road construction projects are strategically divided into phases to minimize disruption while maximizing efficiency. Each phase focuses on specific sections of the freeway and associated structures, with a clear timeline designed to complete work in a systematic manner.

Phase 1: Pavement Rehabilitation and Bridge Repairs

The initial phase prioritized the most critical pavement repairs and bridge maintenance. This included milling and resurfacing deteriorated asphalt sections and replacing concrete slabs showing signs of wear. Several bridges along the corridor were strengthened or rebuilt, ensuring structural integrity and compliance with federal standards. The work in this phase typically required lane closures during nighttime hours to reduce traffic impact.

Phase 2: Interchange Modernization

The second phase focused on modernizing key interchanges that experience significant congestion during peak hours. This involved redesigning ramps, adding auxiliary lanes, and improving signage. These modifications aimed to streamline traffic merging and reduce collision points. Certain interchanges received new traffic signals, while others were converted to more efficient configurations such as diverging diamond interchanges where applicable.

Phase 3: Intelligent Transportation Systems Deployment

The latest phase involves deploying advanced ITS technology to enhance traffic monitoring and incident response. Variable message signs provide real-time traffic updates and alerts to drivers. Traffic cameras and sensors enable traffic management centers to monitor flow and respond promptly to accidents or roadway hazards. These systems contribute to overall safety and help reduce congestion.

Traffic Management and Safety Improvements

Effective traffic management and safety enhancements are central to the i 696 road construction projects. Given the freeway's high traffic volumes, minimizing disruptions and ensuring driver safety

during construction are paramount.

Traffic Control Strategies

Construction zones on i 696 utilize a variety of traffic control measures to maintain steady vehicle movement and protect both workers and motorists. These strategies include:

- Temporary lane closures with clear signage and barriers
- Use of flaggers and pilot vehicles in complex work zones
- Nighttime work schedules to reduce daytime congestion
- Real-time traffic updates through radio broadcasts and ITS message boards

Safety Enhancements

Alongside construction, permanent safety improvements are incorporated into the freeway design. These include wider shoulders, improved lighting, upgraded guardrails, and enhanced pavement markings. Additionally, crash barriers and noise walls are installed in sensitive areas to protect nearby communities and reduce traffic noise. The highway's design is continually evaluated to meet the latest safety standards and reduce accident risks.

Environmental and Community Impact

The i 696 road construction projects also take into account environmental stewardship and community well-being. Construction activities are planned to minimize ecological disruption, reduce pollution, and maintain harmony with surrounding neighborhoods.

Environmental Considerations

MDOT and contractors implement best practices to protect natural resources during construction. Erosion control measures, stormwater management systems, and proper disposal of construction materials are standard procedures. Efforts are made to preserve green spaces and minimize impacts on local wildlife habitats. Noise and dust control measures are also employed to reduce construction-related disturbances.

Community Engagement and Benefits

Community involvement is a critical component of the i 696 road construction process. Public meetings and informational sessions keep residents and businesses informed about project timelines and expected impacts. The upgrades ultimately provide significant benefits to local communities, including improved traffic safety, reduced commute times, and enhanced property values near the

Future Plans and Transportation Integration

Looking ahead, the i 696 road construction projects are part of a broader vision to create an integrated transportation network in southeastern Michigan. Continued investments are planned to maintain the freeway and adapt it to evolving transportation technologies and demands.

Long-Term Maintenance and Upgrades

Maintenance plans include regular inspections, pavement preservation treatments, and bridge upkeep to ensure the longevity of the infrastructure. Future upgrades may incorporate additional ITS features, expansion of lanes where feasible, and accommodations for alternative transportation modes such as bus rapid transit or carpool lanes.

Regional Transportation Connectivity

The i 696 corridor connects with several major highways, including I-75 and I-94, playing a key role in regional mobility. Coordinated planning ensures that improvements on i 696 complement developments on adjoining roadways. Integration with public transit systems and non-motorized transportation options is also considered to enhance overall accessibility and reduce environmental impacts associated with automobile travel.

Frequently Asked Questions

What is the current status of the I-696 road construction project?

The I-696 road construction project is currently underway with several lanes being expanded and bridge repairs in progress, aiming to improve traffic flow and safety.

How long will the I-696 construction work last?

The construction on I-696 is expected to continue through the end of 2024, with some phases possibly extending into early 2025 depending on weather conditions and project progress.

What are the main improvements being made during the I-696 construction?

The main improvements include lane expansions, bridge rehabilitation, pavement resurfacing, and upgraded signage and lighting to enhance overall road safety and capacity.

Are there any major detours or lane closures on I-696 due to construction?

Yes, there are periodic lane closures and some detours in place during off-peak hours to minimize traffic disruption, with updates regularly posted by the Michigan Department of Transportation.

How is the I-696 construction project being funded?

The I-696 construction project is primarily funded through state transportation funds combined with federal infrastructure grants aimed at improving regional highways.

What should drivers expect when traveling on I-696 during construction?

Drivers should expect slower traffic, occasional lane shifts, and reduced speed limits in construction zones, so it's recommended to allow extra travel time and stay alert for workers and equipment.

Where can I find real-time updates and traffic information about I-696 construction?

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

Additional Resources

- 1. Building Interstate 696: A Comprehensive History of Michigan's Freeway
 This book offers a detailed chronicle of the planning, construction, and impact of Interstate 696. It
 explores the engineering challenges faced during its development and the political debates
 surrounding its route. The narrative also highlights the freeway's significance in shaping suburban
 growth in the Detroit metropolitan area.
- 2. Engineering the Urban Expressway: The Case of I-696 Focusing on the technical aspects, this volume delves into the civil engineering feats accomplished during the building of I-696. It covers topics such as soil stabilization, bridge construction, and traffic flow optimization. Readers gain insight into how modern engineering practices were applied to create a vital transportation corridor.
- 3. Interstate 696 and Metropolitan Development: Transforming Detroit's Suburbs
 This book examines the socioeconomic effects of I-696 on surrounding communities. It discusses how the freeway influenced residential patterns, commercial growth, and regional connectivity. The author also addresses controversies related to displacement and environmental concerns during construction.
- 4. Highway Politics: The Controversy Behind I-696's Route Selection

 Detailing the political struggles and community activism involved in the freeway's planning, this book reveals the complexities of urban infrastructure projects. It highlights key figures, public opposition, and negotiations that ultimately shaped the final path of I-696. The text provides a case study in

balancing progress with public interests.

- 5. Road to Progress: The Construction Techniques Behind I-696 This technical guide focuses on the construction methods used throughout the I-696 project. It
- discusses paving materials, earthmoving equipment, and project management strategies employed in the mid-20th century. The book serves as a resource for civil engineering students and professionals interested in historical construction practices.
- 6. Environmental Impacts of Freeway Construction: Lessons from I-696 Analyzing the environmental consequences of building I-696, this book covers topics such as habitat disruption, pollution, and mitigation efforts. It reviews the environmental assessments conducted before and after construction and discusses how ecological concerns have influenced modern freeway projects.
- 7. I-696: A Photographic Journey Through Michigan's Urban Freeway Featuring an extensive collection of photographs, this book visually documents the development and evolution of Interstate 696. It includes images from the initial groundbreaking through to present-day traffic scenes, offering readers a unique perspective on the freeway's role in Michigan's landscape.
- 8. Transportation Planning and Interstate 696: A Model of Urban Mobility This academic work explores how I-696 fits into broader transportation planning strategies within the Detroit region. It covers traffic modeling, public transit integration, and future expansion proposals. The book is ideal for planners and policymakers interested in urban mobility solutions.
- 9. Voices from the Corridor: Oral Histories of I-696 Construction Workers and Residents Compiling interviews with construction workers, local residents, and officials, this book presents personal stories related to the building of I-696. It provides a human dimension to the freeway's history, revealing challenges, successes, and community experiences during a transformative period in Michigan's infrastructure development.

I 696 Road Construction

Find other PDF articles:

http://www.devensbusiness.com/archive-library-809/files?trackid=kYk39-6715&title=wolfe-county-h ealth-rehabilitation-center.pdf

- i 696 road construction: I-696 Construction from Lahser Road to I-75, Oakland County, 1981
- i 696 road construction: I-696 Construction from Lahser Road to I-75, Oakland County, 1981 i 696 road construction: Haggerty Road Connector, I-96-I-696-I-275 to Pontiac Trail, Oakland County, 1991
- i 696 road construction: Journal of the House of Representatives of the United States United States. Congress. House, 2006 Some vols. include supplemental journals of such proceedings of the sessions, as, during the time they were depending, were ordered to be kept secret, and respecting which the injunction of secrecy was afterwards taken off by the order of the House.

i 696 road construction: Safe, Accountable, Flexible, Efficient Transportation Equity Act

United States, Congress, 2005

- i 696 road construction: Community Impact Mitigation , 1998 In 1996, the Federal Highway Administration initiated efforts to re-educate transportation professionals and enhance their expertise on how to address possible adverse social, economic, and environmental effects during project planning, development, and decision making. A user-friendly primer, Community Impact Assessment, was published in September 1996 on how to conduct a community impact assessment to address the impacts of proposed transportation actions on communities, neighborhoods, and people. To complement the primer, this document, Community Impact Mitigation: Case Studies, provides examples of how transportation projects have been planned, designed, and constructed to be neighborhood friendly; avoid, minimize, and mitigate impacts; and, where appropriate, enhance the livability of communities and neighborhoods. This document contains five case studies: Community Mitigation and Enhancement Durham, North Carolina; Community Cohesion Oak Park, Michigan; Community Preservation Philadelphia, Pennsylvania; Community Reconstruction Seattle, Washington; and Community Revitalization Prichard, Alabama.
 - i 696 road construction: United States Statutes at Large United States, 2006
- i 696 road construction: Compilation of National Park Service Laws of the ... Congress United States, 2007
- i 696 road construction: Compilation of Selected Surface Transportation Laws: Laws relating to infrastructure , 2008
 - i 696 road construction: I-94 Rehabilitation Project, Detroit, Wayne County, 2004
- **i 696 road construction:** <u>Committee Prints</u> United States. Congress. House. Committee on Agriculture, 1951
- **i 696 road construction:** Research and Related Services in the United States Department of Agriculture United States. Agricultural Research Administration, 1951
- i 696 road construction: Compilation of Selected Surface Transportation Laws, Volume 2-Regulatory Laws, March 2008, 110-2 Committee Print (110-102), 2008
 - i 696 road construction: Compilation of Selected Surface Transportation Laws, 1999
- i 696 road construction: Compilation of Selected Surface Transportation Laws, Volume 1-Laws Relating to Infrastructure, February 15, 2008, 110-2 Committee Print (110-102), 41-135, 2008
- **i 696 road construction:** Compilation of Selected Surface Transportation Laws United States, 2008
- i 696 road construction: Spiek v. Department of Transportation, 456 MICH 331 (1998) , $1998\ 104096$
 - i 696 road construction: 102 Monitor, 1981
 - i 696 road construction: M-53, Mound Road Reconstruction, Macomb County, 1972
- **i 696 road construction:** <u>Bulletin</u> American Society for Testing Materials, 1923 Vol. 12 includes under the same cover the society's year-book for 1912.

Related to i 696 road construction

Nutriphite® Plus P+K | Gowan Mexico NUTRIPHITE PLUS P+K posee 28% de Fósforo, 26% de Potasio es sistémico y una herramienta para la protección de cultivos de Hortalizas, Vegetales, Leguminosas, Berries, Bulbos o

NUTRIPHITE P FOLIAR - La composición de NUTRIPHITE P FOLIAR incorpora nitrógeno altamente asimilable. Mayor y más rápida asimilación del fósforo por plantas en crecimiento y producción

Nutri_Nutrientefoliar - TACSA Fertilizante para hortalizas y perennes. NUTRI-PHITE P+K, es una solución concentrada de nutriente foliar que contiene en forma altamente soluble elementos benéficos para el

Nutriphite P-foliar 04-30-08 Gowan 5 Litros | Envío gratis El potasio (K) es importante en el

transporte. de turgencia de las células vegetales. Además, funciona como cofactor. proceso de respiración celular y la fotosíntesis

Fecha de Emisión inicial: Diciembre 2005 Actualización 8 La composición de NUTRIPHITE P FOLIAR incorpora nitrógeno altamente asimilable. Mayor y más rápida asimilación del fosforo por plantas en crecimiento y producción. nicos evita la

NUTRI PHITE P+K - El Tomate de Oro Fertilizante agrícola en forma líquida que se puede aplicar al suelo y follaje, para estimular los mecanismos de defensa de la planta, la formulación tiene un balance entre el fósforo y el

NUTRIPHITE® **PLUS P+K - Fertilizantes Tepeyac** NUTRIPHITE PLUS P+K posee 28% de Fósforo, 26% de Potasio es sistémico y una herramienta para la protección de cultivos de Hortalizas, Vegetales, Leguminosas, Berries, Bulbos o

PowerPoint Presentation NUTRIPHITE P FOLIAR es un fertilizante a base de fosfitos (derivado del ácido fosforoso), su formulación única y patentada a base de ácidos orgánicos que encapsulan al producto, la

NutriPhite® Foliar | Gowan Mexico Nutri-phite® es multifuncional, pues provee múltiples beneficios a través del incremento del metabolismo vegetal, además de incrementar la resistencia a enfermedades. No se oxida

N-P **P Foliar 4-30-8 Specimen Label c -** Applications of Nutri-Phite® P Foliar should be part of a fertility program based upon soil and tissue testing data and is intended for use as a supplemental fertilizer treatment

Judge denies motion to reopen Kilmar Abrego Garcia's immigration case 1 day ago A judge has denied a motion filed by wrongly deported Kilmar Abrego Garcia to reopen his immigration case, according to a copy of the decision obtained by ABC News

DOJ Calls For Delays To Kilmar Abrego Garcia's Case Due To 22 hours ago Abrego Garcia's civil case is one of two routes he's been using to fight his deportation. He's also attempted to reopen a motion to seek asylum, a claim an immigration

Immigration judge denies Kilmar Abrego García's request to reopen case 23 hours ago A U.S. immigration judge rejected Kilmar Abrego García's request to reopen his deportation case on Wednesday, dismissing the Maryland man's argument that he faced

Kilmar Abrego Garcia's final order of removal stands as judge denies 22 hours ago Kilmar Abrego Garcia's final order of removal stands as judge denies motion to reopen his case His motion to seek asylum is "untimely" because it was filed nearly six years

Federal magistrate judge denies government motion to detain Kilmar A federal magistrate judge in Nashville has denied the government's motion to detain Kilmar Abrego Garcia, an immigrant living in Maryland who was wrongfully sent to a

Judge denies motion to reopen Kilmar Abrego Garcia's immigration case 1 day ago A judge has denied a motion filed by wrongly deported Kilmar Abrego Garcia to reopen his immigration case, according to a copy of the decision obtained by ABC News

Judge denies motion to detain Kilmar Abrego Garcia, sets A federal magistrate judge in Tennessee has denied the government's motion to detain Kilmar Abrego Garcia, the man illegally deported to El Salvador in March, while the

Appeals court rejects Trump request in Kilmar Abrego Garcia case The administration did not go through formal procedures, which would involve filing a motion to reopen Abrego Garcia's deportation case, immigration law experts told NBC News

Judge denies motion to reopen Kilmar Abrego Garcia's immigration case 1 day ago An immigration judge on Wednesday denied a motion filed by Kilmar Abrego Garcia's attorneys to reopen his immigration case, according to a copy of the decision obtained by ABC

Federal magistrate judge denies government motion to detain Kilmar A federal magistrate judge in Nashville has denied the government's motion to detain Kilmar Abrego Garcia, an immigrant living in Maryland who was wrongfully sent to a

Microsoft - AI, Cloud, Productivity, Computing, Gaming & Apps Explore Microsoft products

and services and support for your home or business. Shop Microsoft 365, Copilot, Teams, Xbox, Windows, Azure, Surface and more

Office 365 login Collaborate for free with online versions of Microsoft Word, PowerPoint, Excel, and OneNote. Save documents, spreadsheets, and presentations online, in OneDrive

Microsoft account | Sign In or Create Your Account Today - Microsoft Get access to free online versions of Outlook, Word, Excel, and PowerPoint

Microsoft Redmond Campus Refresh Microsoft's 500-acre campus is a unique asset to the company as well as the community. Neighboring a vibrant urban core, lakes, mountains, and miles of forest, it's one of

Microsoft tightens hybrid schedules for WA workers | FOX 13 Microsoft is changing their hybrid work schedule expectations beginning early next year. Puget Sound employees will be the first in the world to experience the change

Microsoft layoffs continue into 5th consecutive month Microsoft is laying off 42 Redmond-based employees, continuing a months-long effort by the company to trim its workforce amid an artificial intelligence spending boom. More

Sign in to your account Access and manage your Microsoft account, subscriptions, and settings all in one place

Microsoft cuts 42 more jobs in Redmond, continuing layoffs amid Microsoft has laid of more than 15,000 people in recent months. (GeekWire File Photo / Todd Bishop) Microsoft is laying off another 42 workers at its Redmond headquarters,

Microsoft launches 365 Premium with Copilot AI assistant 1 day ago Microsoft on Wednesday unveiled Microsoft 365 Premium for individuals at \$19.99 a month that bundles the company's Copilot artificial intelligence assistant across apps including

My Account Access and manage your Microsoft account, including apps, services, and security settings, conveniently in one place

What Is SEO? Search Engine Optimization Best Practices - Moz Search engine optimization (SEO) is a set of practices designed to improve the appearance and positioning of web pages in organic search results. Learn more about Google

Beginner's Guide to SEO (Search Engine Optimization) - Moz This guide is designed to describe all major aspects of SEO, from finding the terms and phrases (keywords) that can generate qualified traffic to your website, to making your site friendly to

SEO Learning Center - Moz Highly Competitive Niches With the Professional's Guide to SEO, you'll discover how to rank in a SERP saturated with the most authoritative websites

SEO 101: What is it, and why is it important? The Beginner's - Moz For true beginners, this chapter gives you a baseline for what SEO is, why it matters, and how you should frame your thinking around it going forward

What Is the Role of SEO in Digital Marketing? - Moz The role that SEO has in digital marketing involves optimizing a website to improve its ranking on search engine results pages (SERPs), which can help increase your reach to

Quick Start Guide to SEO [With FREE downloadable checklist] Looking to get started with SEO right away? The Quick Start Guide from the Beginner's Guide to SEO provides a checklist to jumpstart your SEO strategy

12 SEO Hot Topics for 2025: Featuring Amanda Natividad, Tom In this recap, we break down their insights on the SEO hot topics shaping 2025. Whether you're concerned about AI stealing your clicks, struggling to recover from Google's

Is Traditional SEO Becoming Obsolete? - Moz SEO stopped being siloed, and so did success. Today, you need more than just SEO to rank for competitive terms. You need Brand Authority and some kind of relationship

Whiteboard Friday - Moz Each weekly episode delivers actionable SEO training to help you advance your career and master digital marketing. Browse our curated favorites or check out the latest

What Are Backlinks In SEO and Why Are They Important? - Moz To strengthen your backlink profile, start by analyzing your existing links with Moz's Link Explorer and optimizing your link-building strategy for long-term SEO success

Google Messages for web Use Google Messages for web to send SMS, MMS, and RCS messages from your computer. Open the Messages app on your Android phone to get started

Messages on the App Store Stay connected to the people and conversations that matter most. Send unlimited texts, photos, videos, documents, and more to any iOS, iPadOS, macOS, watchOS, or visionOS device with

Messenger Messenger helps you connect with your Facebook friends and family, build your community, and deepen your interests. Forgotten your password?

Customize Chat Bubbles & Have Fun with Google Messages | Android Share the Google Messages features you love—like high-resolution media sharing, typing indicators, read receipts, and better group chat controls—with friends and family, even if they're

Google Messages - Apps on Google Play Google Messages is the official Google app for messaging. Google Messages is revolutionizing how a billion users connect and is powered by Rich Communication Services (RCS), the

Why you're being asked to install the Messenger app Text, call or video call your friends for free using your existing data plan. Immediately see your messages and conversations when you open the app. Get push notifications on your phone or

How to Use iMessage [Beginner's Guide] - The Mac Observer Complete iMessage guide: set up, sync messages in iCloud, use effects, edit or unsend texts, schedule messages, and manage group chats easily

Get started with Messages on iPhone - Apple Support Get started with Messages on iPhone In the Messages app , you can exchange texts, photos, videos, and more, with individuals, businesses, and groups. You can express yourself with

Check your messages on your computer or Android tablet Sign in to Google Messages for web with the same Google Account that you chose on your phone. On your phone, you get a dialog in Google Messages with 3 emoji, tap the emoji that

Customize chat bubbles and have fun with Google Messages Android users can download Google Messages from the Google Play Store. From there, you can download Google Messages to any Android phone or Wear OS device. For desktop or tablet,

Google Translate Help Official Google Translate Help Center where you can find tips and tutorials on using Google Translate and other answers to frequently asked questions

Download & use Google Translate - Computer - Google Translate You can translate text, handwriting, photos, and speech in over 200 languages with the Google Translate app. You can also use Translate on the web

Translate documents & websites - Computer - Google Help In your browser, go to Google Translate. At the top, click Documents. Choose the languages to translate to and from. To automatically set the original language of a document, click Detect

Translate written words - Computer - Google Help Translate longer text You can translate up to 5,000 characters at a time when you copy and paste your text. On your computer, open Google Translate. At the top of the screen, choose the

Pobieranie i korzystanie z Tłumacza Google Aplikacja Tłumacz Google umożliwia tłumaczenie tekstu, pisma odręcznego, tekstu na zdjęciach i mowy na ponad 200 języków. Możesz też korzystać z Tłumacza Google w przeglądarce

Google Translate downloaden en gebruiken Met de Google Translate-app kun je (handgeschreven) tekst, foto's en spraak vertalen in meer dan 200 talen. Je kunt Translate ook op het web gebruiken

Translate by speech - Android - Google Help Translate by speech If your device has a microphone, you can translate spoken words and phrases. In some languages, you can hear the translation spoken aloud. Important: If you use

Google T	Translate	• 000000 00	□□ Google	Translate		

Descargar y usar el Traductor de Google Con la versión web o la aplicación del Traductor de Google, puedes traducir texto, frases escritas a mano, fotos y voz en más de 200 idiomas **Translate images - Android - Google Help** Translate text in images In the Translate app, you can translate text from images on your phone. With some devices, you can also translate text you find through your camera. Important: The

Related to i 696 road construction

MDOT vehicle jammed I-696 traffic for hours after hitting DTE power pole (FOX 2 Detroit on MSN16d) Hundreds of homes without power and thousands of vehicles stuck in traffic, a transit nightmare unfolded in Metro Detroit Monday. "we could not pick much of a worse time for that to happen," said

MDOT vehicle jammed I-696 traffic for hours after hitting DTE power pole (FOX 2 Detroit on MSN16d) Hundreds of homes without power and thousands of vehicles stuck in traffic, a transit nightmare unfolded in Metro Detroit Monday. "we could not pick much of a worse time for that to happen," said

Traffic Flow Resumes on I-696 in Oakland County Following Swift Repairs, Upcoming Weekend Closures Announced for Paving Work (Hoodline13d) I-696 traffic disruptions in Oakland County involved a downed power line and upcoming exit ramp closures for paving Traffic Flow Resumes on I-696 in Oakland County Following Swift Repairs, Upcoming Weekend Closures Announced for Paving Work (Hoodline13d) I-696 traffic disruptions in Oakland County involved a downed power line and upcoming exit ramp closures for paving Road Watch: Macomb and Metro Detroit construction week of Sept. 27 and beyond (The Macomb Daily on MSN6d) Romeo Plank Road between 30 Mile and 31 Mile Road in Ray Township. Road will remain open and traffic will be maintained

Road Watch: Macomb and Metro Detroit construction week of Sept. 27 and beyond (The Macomb Daily on MSN6d) Romeo Plank Road between 30 Mile and 31 Mile Road in Ray Township. Road will remain open and traffic will be maintained

I-696 construction project passes 6-month milestone as eastbound delays continue (Yahoo23d) As eastbound commuters on I-696 continue to experience significant delays during the freeway construction project, crews have passed the six-month marker for the second and final phase

I-696 construction project passes 6-month milestone as eastbound delays continue (Yahoo23d) As eastbound commuters on I-696 continue to experience significant delays during the freeway construction project, crews have passed the six-month marker for the second and final phase

I-696 construction: New phase brings double lane closure, full shutdown planned for May (Hosted on MSN5mon) A new phase of construction on I-696 in Oakland County is creating additional challenges for drivers, with westbound lanes reduced to just two lanes from Southfield to Lasher through late July. U.S

I-696 construction: New phase brings double lane closure, full shutdown planned for May (Hosted on MSN5mon) A new phase of construction on I-696 in Oakland County is creating additional challenges for drivers, with westbound lanes reduced to just two lanes from Southfield to Lasher through late July. U.S

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

Traffic snarled on I-696 near Warren in aftermath of tractor-trailer crash (CBS News2mon) Traffic snarls related to a semi crash on Interstate 696 near Warren were expected to last into the morning, with both directions of travel affected in that section of Metro Detroit. "Cleanup of crash Traffic snarled on I-696 near Warren in aftermath of tractor-trailer crash (CBS News2mon) Traffic snarls related to a semi crash on Interstate 696 near Warren were expected to last into the morning, with both directions of travel affected in that section of Metro Detroit. "Cleanup of crash I-696 construction project passes 6-month milestone as eastbound delays continue (Hosted on MSN23d) As eastbound commuters on I-696 continue to experience significant delays during the freeway construction project, crews have passed the six-month marker for the second and final phase. Landmark Trump

I-696 construction project passes 6-month milestone as eastbound delays continue (Hosted on MSN23d) As eastbound commuters on I-696 continue to experience significant delays during the freeway construction project, crews have passed the six-month marker for the second and final phase. Landmark Trump

Back to Home: http://www.devensbusiness.com