i 10 construction el paso tx

i 10 construction el paso tx represents a significant infrastructure project impacting transportation, commerce, and daily commutes in the El Paso region. This extensive construction initiative focuses on upgrading, expanding, and modernizing the Interstate 10 corridor through El Paso, Texas. As one of the major east-west highways in the United States, I-10 serves as a vital artery for local traffic and cross-country freight movement. The ongoing construction efforts address traffic congestion, safety improvements, and future growth accommodation. This article provides a detailed overview of the i 10 construction el paso tx project, including its scope, timeline, benefits, challenges, and impact on the community. Additionally, it highlights key phases and technical aspects of the construction, along with the role of local agencies and contractors. Understanding these elements is essential for residents, commuters, and businesses relying on this critical transportation route. The following sections break down the project details and its broader significance.

- Overview of I-10 Construction in El Paso
- Project Scope and Key Components
- Construction Timeline and Phases
- Benefits of the I-10 Expansion
- Challenges and Mitigation Strategies
- Impact on Local Traffic and Commuters
- Role of Agencies and Contractors

Overview of I-10 Construction in El Paso

The i 10 construction el paso tx project is a comprehensive effort to improve one of the busiest interstate highways traversing the city. Interstate 10 runs from California to Florida, passing through El Paso as a critical connector between the western United States and the interior regions. The construction initiative focuses on alleviating traffic bottlenecks, enhancing road safety, and incorporating modern engineering standards. This project represents collaboration between state and federal transportation departments, aiming to support El Paso's growing population and economic activity. It includes widening lanes, reconstructing bridges, and upgrading interchanges for better traffic flow. The work is designed to minimize disruptions while delivering long-term enhancements for motorists and freight carriers.

Historical Context

Historically, I-10 has served as a major commercial and commuter route through El Paso since its establishment in the mid-20th century. However, increased traffic volumes and aging infrastructure necessitated a substantial upgrade. The current construction phase builds on previous improvements and incorporates advanced materials and construction techniques to extend the highway's lifespan and capacity. These efforts reflect a broader trend of infrastructure modernization across Texas and the United States.

Importance to Regional Transportation

I-10 is essential for regional connectivity, linking El Paso to neighboring cities and states. The construction project ensures that this corridor continues to accommodate freight shipments, passenger vehicles, and public transportation efficiently. Enhancements made through the construction will reduce travel times, improve safety, and facilitate economic development by supporting smoother logistics operations.

Project Scope and Key Components

The scope of the i 10 construction el paso tx project encompasses multiple facets designed to upgrade infrastructure comprehensively. Key components include lane expansions, interchange redesigns, bridge replacements, and pavement rehabilitation. The project targets critical segments with high congestion and safety concerns, ensuring that improvements address both current issues and future demands. Advanced traffic management systems and drainage improvements are also integral parts of the construction plan.

Lane Widening and Roadway Improvements

One of the primary aspects involves widening existing lanes to increase capacity. This includes adding additional travel lanes in both eastbound and westbound directions to accommodate higher vehicle counts. Roadway improvements also involve resurfacing and strengthening pavement to withstand heavier loads and reduce maintenance frequency.

Interchange and Bridge Reconstruction

Several interchanges along I-10 in El Paso are being redesigned to optimize traffic flow and reduce accident rates. Bridge structures that have reached the end of their service lives are being replaced or rehabilitated with modern engineering standards. These upgrades improve structural integrity and ensure compliance with current safety regulations.

Drainage and Safety Enhancements

Effective drainage systems are critical to prevent roadway flooding and deterioration. The construction incorporates upgraded stormwater management infrastructure to enhance durability.

Additionally, safety features such as improved lighting, guardrails, and signage are installed to protect motorists and enhance visibility.

Construction Timeline and Phases

The i 10 construction el paso tx project is organized into multiple phases to manage complexity and minimize disruptions. Each phase focuses on specific segments or components of the highway, allowing for systematic progress and efficient resource allocation. The timeline spans several years, reflecting the scale and technical demands of the improvements.

Initial Planning and Design

The project began with extensive planning, environmental assessments, and engineering design work. This phase involved public consultations, traffic studies, and securing necessary permits to comply with regulatory requirements.

Phase 1: Early Construction Activities

Early phases focused on preparatory work such as utility relocations, right-of-way acquisitions, and initial earthmoving operations. These activities laid the groundwork for subsequent construction efforts.

Phase 2: Major Infrastructure Upgrades

This phase includes lane widening, interchange reconstruction, and bridge replacements. Traffic management plans were implemented to maintain flow during construction while ensuring safety for workers and drivers.

Final Phase and Project Completion

The final phase involves finishing touches such as pavement markings, landscaping, and installation of traffic control devices. Upon completion, the upgraded I-10 corridor will be fully operational with enhanced capacity and safety features.

Benefits of the I-10 Expansion

The i 10 construction el paso tx project delivers numerous benefits to the El Paso community and beyond. These advantages span economic, safety, environmental, and quality-of-life improvements. The expanded and modernized highway supports sustainable growth and regional competitiveness.

Improved Traffic Flow and Reduced Congestion

Widening lanes and redesigning interchanges significantly reduce traffic bottlenecks. Commuters experience shorter travel times and less frustration during peak hours. Freight operators benefit from more predictable schedules and reduced delays.

Enhanced Safety for Motorists

Upgrades to roadway geometry, lighting, and signage decrease accident risks. The replacement of aging bridges and addition of guardrails further protect drivers, reducing injury and fatality rates.

Economic Growth and Job Creation

Improved transportation infrastructure attracts businesses and stimulates local economies. Construction activities create jobs, while better highway conditions support commerce and tourism by facilitating efficient movement of goods and people.

Environmental Considerations

Modern construction techniques and drainage improvements reduce environmental impacts such as runoff and erosion. The project also incorporates measures to minimize pollution and protect surrounding habitats.

Challenges and Mitigation Strategies

Large-scale construction projects like i 10 construction el paso tx face several challenges that require strategic planning and management. Addressing these issues proactively ensures project success and community satisfaction.

Traffic Disruptions and Detours

Maintaining traffic flow during construction is challenging. The project team implements phased work zones, off-peak scheduling, and clear signage to minimize disruptions. Public communication campaigns inform motorists about detours and expected delays.

Budget and Funding Constraints

Securing adequate funding and controlling costs are critical. The project relies on federal and state transportation funds, supplemented by local contributions. Rigorous budgeting and cost monitoring help prevent overruns.

Environmental and Regulatory Compliance

Compliance with environmental regulations requires thorough assessments and mitigation plans. The project incorporates best practices to protect air quality, water resources, and wildlife.

Community Impact and Engagement

Construction can affect nearby residents and businesses through noise, dust, and access limitations. Ongoing community engagement efforts address concerns and provide updates to maintain public support.

Impact on Local Traffic and Commuters

The i 10 construction el paso tx project directly influences daily traffic patterns and commuter experiences in El Paso. Understanding these impacts helps residents and travelers plan accordingly during construction.

Temporary Traffic Adjustments

Work zones and lane closures result in temporary changes to traffic flow. Motorists may encounter reduced speeds, detours, and altered access points. These adjustments are necessary to facilitate safe and efficient construction progress.

Long-Term Traffic Improvements

Upon completion, the upgraded highway will accommodate increased traffic volumes with reduced congestion. Enhanced interchanges allow smoother merging and exiting, improving overall driving conditions.

Public Transportation and Alternative Routes

The project's impact on public transit routes is managed through coordination with local transportation agencies. Alternative routes and increased transit options help mitigate inconvenience during construction periods.

Role of Agencies and Contractors

Successful execution of the i 10 construction el paso tx project depends on collaboration between multiple agencies and experienced contractors. Each entity plays a vital role in planning, construction, and oversight.

Texas Department of Transportation (TxDOT)

TxDOT leads the project management, funding allocation, and regulatory compliance. The agency coordinates design efforts, public outreach, and construction supervision to ensure adherence to standards and timelines.

Federal Highway Administration (FHWA)

The FHWA provides federal funding and oversight, ensuring the project aligns with national transportation goals and safety requirements. It also assists in environmental reviews and technical guidance.

Construction Contractors and Engineers

Specialized contractors execute the physical construction work, including earthmoving, paving, and structural installations. Engineering firms provide design, quality control, and technical support throughout the project lifecycle.

Community and Stakeholder Involvement

Local governments, businesses, and residents participate in advisory roles, providing input to address community needs and concerns. This collaborative approach promotes transparency and responsiveness during the construction process.

- · Comprehensive infrastructure upgrades improve capacity and safety
- Phased construction minimizes traffic disruptions
- Enhanced economic prospects through improved transportation
- Ongoing communication ensures community involvement
- Multi-agency collaboration drives project success

Frequently Asked Questions

What is the current status of the I-10 construction project in El Paso, TX?

The I-10 construction in El Paso, TX is ongoing with several phases focused on widening the highway, improving interchanges, and enhancing safety features. Specific completion dates vary by segment, but major improvements are expected over the next few years.

How will the I-10 construction in El Paso affect daily traffic?

The construction is causing some lane closures and detours, leading to potential delays during peak hours. Drivers are advised to plan ahead, use alternate routes when possible, and stay updated on traffic alerts from local authorities.

What are the main goals of the I-10 construction project in El Paso, TX?

The primary goals include expanding roadway capacity to reduce congestion, upgrading infrastructure to meet modern safety standards, and improving connectivity for local and interstate travel.

Are there any planned improvements for public transportation related to the I-10 construction in El Paso?

While the I-10 construction focuses mainly on highway improvements, there are coordinated efforts to enhance public transit accessibility and integrate bus routes to better serve commuters during and after construction.

Who is responsible for overseeing the I-10 construction project in El Paso?

The Texas Department of Transportation (TxDOT) is the main agency responsible for planning, funding, and managing the I-10 construction project in El Paso, TX.

How can local residents stay informed about updates on the I-10 construction in El Paso?

Residents can stay informed by visiting the TxDOT El Paso District website, subscribing to traffic alerts, following official social media channels, and attending public meetings or community forums related to the project.

What safety measures are being implemented during the I-10 construction in El Paso?

Safety measures include clear signage, temporary barriers, reduced speed limits in construction zones, and increased enforcement of traffic laws to protect both workers and drivers.

Will the I-10 construction in El Paso improve connectivity to nearby cities or border crossings?

Yes, the construction aims to enhance connectivity by improving traffic flow and reducing congestion on key routes, which benefits travel to neighboring cities and facilitates smoother access to international border crossings with Mexico.

Additional Resources

- 1. Building the Future: The I-10 Expansion in El Paso, TX
- This book delves into the ambitious construction project of the I-10 highway expansion in El Paso, Texas. It covers the planning, engineering challenges, and community impact of the project. Readers gain insight into how infrastructure development shapes urban growth and connectivity in border cities.
- 2. *Engineering Marvels: The I-10 Corridor Through El Paso*Explore the technical aspects behind the construction of the I-10 corridor in El Paso. The book highlights innovative engineering solutions used to overcome geographical and logistical obstacles. It is perfect for those interested in civil engineering and large-scale transportation projects.
- 3. *El Paso's I-10: A Transportation Lifeline*This title focuses on the significance of the I-10 highway for El Paso's economy and daily life. It

discusses how the construction and upgrades have improved freight movement, commuter traffic, and regional development. The book also touches on future plans for maintaining this vital artery.

- 4. Highway Construction and Urban Development: Case Study of I-10 in El Paso
 Using the I-10 construction project in El Paso as a case study, this book examines the relationship
 between highway infrastructure and urban development. It discusses zoning, environmental impact,
 and community responses during the construction phases. Ideal for urban planners and policy
 makers.
- 5. From Blueprint to Asphalt: The Story of I-10 Construction in El Paso
 This narrative-driven book traces the entire process of the I-10 construction project from initial designs to completion. Personal stories from engineers, construction workers, and city officials provide a comprehensive picture of the challenges faced. It's an engaging read for anyone interested in behind-the-scenes infrastructure work.
- 6. Border City Bridges: The Role of I-10 Construction in El Paso's Connectivity
 Focusing on El Paso's unique position as a border city, this book explores how the I-10 construction enhances cross-border connectivity. It explains the strategic importance of the highway for trade and travel between the United States and Mexico. The book also addresses security and customs infrastructure integrated with the highway.
- 7. Sustainable Infrastructure: Lessons from the I-10 El Paso Project
 This book highlights sustainable construction practices implemented during the I-10 project in El
 Paso. It discusses environmental mitigation efforts, use of green materials, and innovative design to
 reduce the ecological footprint. Readers interested in sustainable development and infrastructure
 will find valuable insights.
- 8. Traffic and Safety Management During I-10 Construction in El Paso
 Detailing the challenges of maintaining traffic flow and safety during the major construction phases
 on I-10, this book offers strategies used by engineers and planners. It covers detour planning, public
 communication, and accident reduction measures. A resourceful guide for construction management
 professionals.
- 9. Economic Impact of I-10 Construction on El Paso's Local Communities
 This book analyzes the economic effects of the I-10 highway construction on El Paso's neighborhoods and businesses. It includes data on job creation, property values, and business

growth influenced by improved transportation infrastructure. The book offers a comprehensive look at how large projects can stimulate local economies.

I 10 Construction El Paso Tx

Find other PDF articles:

 $\underline{https://staging.devenscommunity.com/archive-library-810/pdf?docid=Mcq02-6785\&title=wordpress-website-development-packages.pdf}$

- i 10 construction el paso tx: Firms in the 8(a) Business Development Program, 1989
- i 10 construction el paso tx: Firms in the 8(a) Business Development Program United States. Small Business Administration, 1989-06
 - i 10 construction el paso tx: ICC Register, 1994
 - i 10 construction el paso tx: 1992 Census of Service Industries, 1996
- i 10 construction el paso tx: 108-2 Hearings: Departments of Transportation and Treasury, and Independent Agencies Appropriations For 2005, Part 3-Independent Agencies, * , 2004
- **i 10 construction el paso tx:** Departments of Transportation and Treasury, and Independent Agencies Appropriations for 2005 United States. Congress. House. Committee on Appropriations. Subcommittee on the Departments of Transportation and Treasury, and Independent Agencies Appropriations, 2004 Shipping list no.: 2004-0183-P (pt. 1), 2004-0180-P (pt. 2), 2004-0178-P (pt. 3), 2005-0043-P (pt. 4), 2005-0031-P (pt. 5), 2005-0014-P (pt. 6), 2004-0222-P (pt. 8).
 - i 10 construction el paso tx: 102 Monitor, 1975
 - i 10 construction el paso tx: Federal Procurement Data System, 1987
 - i 10 construction el paso tx: Federal Register, 1983-06
- i 10 construction el paso tx: <u>Public Buildings Service Program Authorization for Fiscal Year</u> 1997 United States. Congress. Senate. Committee on Environment and Public Works. Subcommittee on Transportation and Infrastructure, 1996 Distributed to some depository libraries in microfiche.
 - i 10 construction el paso tx: 1980 Census of Population, 1982
 - i 10 construction el paso tx: Survey of Minority-owned Business Enterprises, 1991
- i 10 construction el paso tx: Federal Procurement Data System Federal Procurement Data Center (U.S.), 1987
- **i 10 construction el paso tx:** Energy and Water Development Appropriations for 2015 United States. Congress. House. Committee on Appropriations. Subcommittee on Energy and Water Development, 2014
- i 10 construction el paso tx: Energy and Water Development Appropriations for 2015: 2015 Congressional budget justification: Federal Energy Regulatory Commission; Defense Nuclear Facilities Safety Board; U.S. Nuclear Regulatory Commission; Appalachian Regional Commission; Delta Regional Authority; Denali Commission United States. Congress. House. Committee on Appropriations. Subcommittee on Energy and Water Development, 2014
 - i 10 construction el paso tx: 1997 Economic Census, 2001
- **i 10 construction el paso tx: Survey of Minority-Owned Business Enterprises** Ewen Wilson, Ruth A. Runyan, 1996-12
 - i 10 construction el paso tx: The Blue Book of Major Homebuilders, 1989
 - i 10 construction el paso tx: 1997 Economic Census: American Indians and Alaska Natives,

i 10 construction el paso tx: <u>U.S. Department of Transportation Federal Motor Carrier Safety</u> <u>Administration Register</u>, 2010-12-15

Related to i 10 construction el paso tx

Download Windows 10 ISO File | Tutorials - Ten Forums This tutorial will show you how to download an official Windows 10 ISO file from Microsoft directly or by using the Media Creation Tool

Update to Latest Version of Windows 10 using Update Assistant 5 If there is a newer version (ex: 2004) of Windows 10 available than the version you are currently running, click/tap on the Update Now button. (see screenshot below) If you

Turn Windows Features On or Off in Windows 10 | Tutorials How to Turn Windows Features On or Off in Windows 10 Some programs and features included with Windows, such as Internet Information Services, must be turned on

Install or Uninstall Microsoft WordPad in Windows 10 Starting with Windows 10 build 18980, Microsoft converted WordPad into an Option Feature for you to uninstall or reinstall to save disk space if needed. This tutorial will

Turn On or Off Sync Settings for Microsoft Account in Windows 10 5 days ago 10 Repeat step 6 if you would like to turn on or off any other of your individual sync settings. 11 When finished, you can close Registry Editor

Can I now purchase the extended ESU for Win 10? If so, where? Can I now purchase the extended ESU for Win 10, for individuals? If so, where? Thanks. You only get 1 year - it is debatable if ESU would really add any significant benefit for

Windows 10 Consumer Extended Security Updates (ESU) program The Extended Security Updates (ESU) program for Windows 10 provides customers with a more secure option to continue using their Windows 10 PCs without updating

Create Bootable USB Flash Drive to Install Windows 10 This tutorial will show you how to create a bootable USB flash drive that can be used to install Windows 10 with UEFI or Legacy BIOS Find Product Key in Windows 10 | Tutorials - Ten Forums Can I reinstall Windows 10 on my computer after upgrading with free upgrade? Once you've upgraded to Windows 10 using the free upgrade offer or Media Creation Tool on

What is the correct order of DISM and sfc commands to fix Today i updated my system to build 2004. Everything went fine and so far i haven't had any problems. For good measure i ran sfc /verifyonly and it found some problems. From

Download Windows 10 ISO File | Tutorials - Ten Forums This tutorial will show you how to download an official Windows 10 ISO file from Microsoft directly or by using the Media Creation Tool

Update to Latest Version of Windows 10 using Update Assistant 5 If there is a newer version (ex: 2004) of Windows 10 available than the version you are currently running, click/tap on the Update Now button. (see screenshot below) If you

Turn Windows Features On or Off in Windows 10 | Tutorials How to Turn Windows Features On or Off in Windows 10 Some programs and features included with Windows, such as Internet Information Services, must be turned on

Install or Uninstall Microsoft WordPad in Windows 10 Starting with Windows 10 build 18980, Microsoft converted WordPad into an Option Feature for you to uninstall or reinstall to save disk space if needed. This tutorial will

Turn On or Off Sync Settings for Microsoft Account in Windows 10 5 days ago 10 Repeat step 6 if you would like to turn on or off any other of your individual sync settings. 11 When finished, you can close Registry Editor

Can I now purchase the extended ESU for Win 10? If so, where? Can I now purchase the extended ESU for Win 10, for individuals? If so, where? Thanks. You only get 1 year - it is debatable

if ESU would really add any significant benefit for

Windows 10 Consumer Extended Security Updates (ESU) program The Extended Security Updates (ESU) program for Windows 10 provides customers with a more secure option to continue using their Windows 10 PCs without updating

Create Bootable USB Flash Drive to Install Windows 10 This tutorial will show you how to create a bootable USB flash drive that can be used to install Windows 10 with UEFI or Legacy BIOS Find Product Key in Windows 10 | Tutorials - Ten Forums Can I reinstall Windows 10 on my computer after upgrading with free upgrade? Once you've upgraded to Windows 10 using the free upgrade offer or Media Creation Tool on

What is the correct order of DISM and sfc commands to fix Today i updated my system to build 2004. Everything went fine and so far i haven't had any problems. For good measure i ran sfc /verifyonly and it found some problems. From

Download Windows 10 ISO File | Tutorials - Ten Forums This tutorial will show you how to download an official Windows 10 ISO file from Microsoft directly or by using the Media Creation Tool

Update to Latest Version of Windows 10 using Update Assistant 5 If there is a newer version (ex: 2004) of Windows 10 available than the version you are currently running, click/tap on the Update Now button. (see screenshot below) If you

Turn Windows Features On or Off in Windows 10 | Tutorials How to Turn Windows Features On or Off in Windows 10 Some programs and features included with Windows, such as Internet Information Services, must be turned on

Install or Uninstall Microsoft WordPad in Windows 10 Starting with Windows 10 build 18980, Microsoft converted WordPad into an Option Feature for you to uninstall or reinstall to save disk space if needed. This tutorial will

Turn On or Off Sync Settings for Microsoft Account in Windows 10 5 days ago 10 Repeat step 6 if you would like to turn on or off any other of your individual sync settings. 11 When finished, you can close Registry Editor

Can I now purchase the extended ESU for Win 10? If so, where? Can I now purchase the extended ESU for Win 10, for individuals? If so, where? Thanks. You only get 1 year - it is debatable if ESU would really add any significant benefit for

Windows 10 Consumer Extended Security Updates (ESU) program The Extended Security Updates (ESU) program for Windows 10 provides customers with a more secure option to continue using their Windows 10 PCs without updating

Create Bootable USB Flash Drive to Install Windows 10 This tutorial will show you how to create a bootable USB flash drive that can be used to install Windows 10 with UEFI or Legacy BIOS Find Product Key in Windows 10 | Tutorials - Ten Forums Can I reinstall Windows 10 on my computer after upgrading with free upgrade? Once you've upgraded to Windows 10 using the free upgrade offer or Media Creation Tool on

What is the correct order of DISM and sfc commands to fix Today i updated my system to build 2004. Everything went fine and so far i haven't had any problems. For good measure i ran sfc /verifyonly and it found some problems. From

Related to i 10 construction el paso tx

Community Conversations: I-10 closures in West El Paso to disrupt traffic for construction (2d) Drivers in northwest El Paso should prepare for significant traffic disruptions as construction projects on I-10 and

Community Conversations: I-10 closures in West El Paso to disrupt traffic for construction (2d) Drivers in northwest El Paso should prepare for significant traffic disruptions as construction projects on I-10 and

\$1.3 billion Downtown 10 interstate widening project divides El Paso over traffic, community impact (El Paso Matters on MSN4d) Drivers in El Paso experience the most congestion

on I-10 from Transmountain Road to Mesa Street - where the first phase of TxDOT's highway widening project has snarled traffic for years

\$1.3 billion Downtown 10 interstate widening project divides El Paso over traffic, community impact (El Paso Matters on MSN4d) Drivers in El Paso experience the most congestion on I-10 from Transmountain Road to Mesa Street - where the first phase of TxDOT's highway widening project has snarled traffic for years

Texas DPS tracks police pursuit on I-10 in El Paso, details remain limited (10h) EL PASO, Texas (KFOX14/CBS4) — The Texas Department of Public Safety said it is monitoring a police pursuit through I-10 in El Paso. Information is limited at the moment, but a spokesperson with Texas Texas DPS tracks police pursuit on I-10 in El Paso, details remain limited (10h) EL PASO, Texas (KFOX14/CBS4) — The Texas Department of Public Safety said it is monitoring a police pursuit through I-10 in El Paso. Information is limited at the moment, but a spokesperson with Texas Community Conversations: TxDOT on I-10 expansion project in Downtown El Paso (Hosted on MSN15d) In this segment of "Community Conversations," the Texas Department Conversation: El Paso to receive \$2.2 billion from new TxDOT plan If you can't attend, you can also look up the information at

Community Conversations: TxDOT on I-10 expansion project in Downtown El Paso (Hosted on MSN15d) In this segment of "Community Conversations," the Texas Department Conversation: El Paso to receive \$2.2 billion from new TxDOT plan If you can't attend, you can also look up the information at

TxDOT Seeks Public Feedback on Proposed \$500 Million Downtown I-10 Expansion in El Paso (Hoodline15d) TxDOT is seeking input on the Downtown I-10 expansion in El Paso and has presented project plans scheduled to start in 2028

TxDOT Seeks Public Feedback on Proposed \$500 Million Downtown I-10 Expansion in El Paso (Hoodline15d) TxDOT is seeking input on the Downtown I-10 expansion in El Paso and has presented project plans scheduled to start in 2028

El Paso neighborhoods coalition against Downtown I-10 expansion as TxDOT moves forward (15d) Neighborhoods coalition opposes I-10 Downtown expansion, wants other transportation options as TxDOT moves toward last part of planning process

El Paso neighborhoods coalition against Downtown I-10 expansion as TxDOT moves forward (15d) Neighborhoods coalition opposes I-10 Downtown expansion, wants other transportation options as TxDOT moves toward last part of planning process

Pedestrian dies after struck by vehicle on I-10 West in East-Central El Paso (KTSM 9 News5d) A 21-year-old man has died after being struck by a vehicle Friday night, Sept. 26, on Interstate 10 West in East-Central El Paso. As KTSM previously reported, just

Pedestrian dies after struck by vehicle on I-10 West in East-Central El Paso (KTSM 9 News5d) A 21-year-old man has died after being struck by a vehicle Friday night, Sept. 26, on Interstate 10 West in East-Central El Paso. As KTSM previously reported, just

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