i 15 construction las vegas

i 15 construction las vegas is a significant infrastructure project aimed at improving transportation efficiency and safety in the Las Vegas metropolitan area. This construction initiative focuses on the Interstate 15 corridor, a vital artery that supports daily commutes, commercial transport, and tourism traffic within and through Las Vegas. The ongoing upgrades and expansions of I-15 are designed to alleviate congestion, enhance road conditions, and accommodate future growth in traffic volume. This article explores the scope, timeline, challenges, and benefits of the i 15 construction las vegas project, providing a detailed overview for residents, commuters, and industry stakeholders. Additionally, the article discusses the impact of the construction on local businesses and travel plans, along with strategies implemented to minimize disruptions. The following sections will comprehensively cover these aspects to offer a clear understanding of this pivotal transportation development.

- Overview of i 15 Construction Las Vegas
- Project Scope and Key Improvements
- Timeline and Phases of Construction
- Challenges and Solutions During Construction
- Impact on Traffic and Local Community
- Economic and Environmental Considerations
- Future Prospects and Connectivity Enhancements

Overview of i 15 Construction Las Vegas

The i 15 construction las vegas project encompasses a series of upgrades and expansions along the Interstate 15 highway, which is one of the most heavily traveled routes in the region. This corridor is crucial for connecting southern Nevada with other states, facilitating tourism to Las Vegas, and supporting freight movement. The construction aims to address bottlenecks and outdated infrastructure by widening lanes, improving interchanges, and enhancing safety features. These improvements are critical to accommodate the increasing population and economic activity in the Las Vegas valley and surrounding areas.

Importance of Interstate 15 in Las Vegas

Interstate 15 serves as the main north-south freeway through Las Vegas, linking the city to key destinations such as Los Angeles, Salt Lake City, and the broader western United States. Due to the city's rapid growth, the highway experiences significant daily traffic volumes, including a mix of passenger vehicles, commercial trucks, and tourist buses. The i 15 construction las vegas initiative is essential to maintain efficient mobility and reduce travel delays, which are common during peak hours and holiday seasons.

Goals of the Construction Project

The overarching goals for the i 15 construction las vegas project include improving traffic flow, enhancing safety, and increasing capacity. The project also seeks to modernize infrastructure components such as bridges, ramps, and signage. By upgrading these elements, the Nevada Department of Transportation (NDOT) intends to extend the lifespan of the highway while providing a better driving experience for all users.

Project Scope and Key Improvements

The i 15 construction las vegas project covers multiple miles of highway within the metropolitan area, focusing on sections with the highest congestion and safety concerns. The scope includes lane expansions, interchange reconstructions, pavement rehabilitation, and the addition of intelligent transportation systems to optimize traffic management.

Lane Widening and Capacity Expansion

One of the primary components of the construction is the widening of the highway from its current configuration to accommodate additional lanes. This expansion aims to reduce traffic bottlenecks and provide dedicated lanes for high-occupancy vehicles (HOV), improving overall throughput and encouraging carpooling.

Interchange Upgrades

Several key interchanges along the I-15 corridor are being redesigned to enhance traffic flow and reduce conflict points. These upgrades include flyover ramps, better signage, and improved merging lanes. The reconstruction of these interchanges is vital to support the increased traffic volumes and reduce accident rates.

Safety Enhancements

Safety improvements are a critical part of the i 15 construction las vegas project. These measures include installing new guardrails, upgrading lighting, improving road markings, and adding rumble strips. Such enhancements help in minimizing accidents and improving nighttime visibility for drivers.

Pavement and Structural Rehabilitation

In addition to expansions, the project involves resurfacing existing pavement and repairing or replacing bridges and overpasses. This ensures the longevity of the infrastructure and maintains a smooth driving surface, reducing vehicle wear and tear.

Timeline and Phases of Construction

The i 15 construction las vegas project is planned and executed in multiple phases to manage costs and minimize disruptions. Each phase targets specific segments of the highway and associated infrastructure, with clear milestones and completion dates.

Initial Planning and Design

The early stages involved comprehensive planning, environmental assessments, and design development. This phase ensured that the project complies with federal and state regulations while addressing community concerns.

Construction Phases

The construction is divided into several sequential phases, typically including:

- Phase 1: Preliminary widening and interchange modifications
- Phase 2: Major lane expansions and bridge replacements
- Phase 3: Final paving, markings, and installation of intelligent transportation systems

Each phase is closely monitored to maintain safety and efficiency throughout the construction period.

Projected Completion

The entire project timeline spans multiple years, with certain key sections expected to open ahead of schedule to alleviate congestion. The phased approach allows for continuous progress while adapting to unforeseen challenges.

Challenges and Solutions During Construction

Large-scale infrastructure projects like the i 15 construction las vegas face various challenges, including traffic management, environmental concerns, and coordination with local agencies.

Traffic Management Strategies

Maintaining traffic flow during construction is a major challenge. NDOT employs strategies such as temporary lane shifts, nighttime construction, and clear detour signage to minimize commuter inconvenience. Public communication campaigns keep drivers informed about lane closures and expected delays.

Environmental Considerations

The project adheres to strict environmental guidelines to protect local ecosystems and reduce pollution. Measures include dust control, noise mitigation, and stormwater management to limit the construction impact on surrounding communities.

Coordination with Stakeholders

Effective collaboration between contractors, government entities, and local businesses is essential for project success. Regular meetings and updates help address concerns and ensure smooth progress throughout the construction phases.

Impact on Traffic and Local Community

The i 15 construction las vegas project directly affects daily commuters, local residents, and businesses along the corridor. Understanding these impacts helps in planning and adapting to changes during the construction period.

Traffic Delays and Detours

Temporary lane closures and rerouted traffic can lead to delays, especially during peak hours. However, the implementation of alternative routes and real-time traffic monitoring helps mitigate congestion. Drivers are encouraged to plan trips accordingly and consider carpooling or public transit options.

Effect on Local Businesses

Businesses near the highway may experience fluctuations in customer traffic due to construction access changes. NDOT works with local business owners to maintain signage visibility and provide updates on construction schedules to minimize economic disruption.

Community Engagement and Feedback

Community outreach programs are integral to the project, allowing residents to voice concerns and provide feedback. Public meetings and online platforms offer channels for ongoing communication, fostering transparency and trust.

Economic and Environmental Considerations

The i 15 construction las vegas project not only improves transportation infrastructure but also brings economic benefits and addresses environmental sustainability.

Economic Benefits

Upgrading I-15 supports Las Vegas's economy by enhancing freight efficiency, boosting tourism accessibility, and creating construction-related jobs. Improved mobility reduces transportation costs and supports business growth in the region.

Environmental Sustainability Measures

The project incorporates green construction practices, including the use of recycled materials, energy-efficient lighting, and landscaping with native vegetation. These efforts aim to reduce the environmental footprint while promoting long-term sustainability.

Long-Term Regional Growth

By expanding capacity and modernizing infrastructure, the i 15 construction las vegas project lays the foundation for future regional development. Improved transportation networks attract investment and support the expanding population of southern Nevada.

Future Prospects and Connectivity Enhancements

Beyond the current construction phases, plans for further enhancements to the I-15 corridor continue to evolve, focusing on integrating advanced technologies and improving multimodal connectivity.

Smart Transportation Technologies

Implementation of intelligent transportation systems, such as traffic sensors, variable message signs, and real-time traffic management, will optimize highway performance and safety. These technologies enable quicker responses to incidents and better traffic flow control.

Integration with Public Transit and Alternative Routes

Future projects aim to improve connections between I-15 and public transit options, including bus rapid transit and park-and-ride facilities. Enhancing multimodal transportation reduces reliance on single-occupancy vehicles, alleviating congestion further.

Long-Term Infrastructure Expansion

As Las Vegas continues to grow, ongoing assessments will guide additional expansions and improvements to the interstate. These efforts ensure that I-15 remains a resilient and efficient transportation corridor well into the future.

Frequently Asked Questions

What is the current status of I-15 construction in Las Vegas?

The I-15 construction in Las Vegas is ongoing with several phases focusing on lane expansions and interchange improvements to reduce congestion and improve

How long will the I-15 construction project in Las Vegas last?

The I-15 construction project in Las Vegas is expected to continue through 2025, with various segments completed at different times to minimize disruptions.

Are there any lane closures on I-15 in Las Vegas due to construction?

Yes, lane closures are periodically implemented during nighttime and off-peak hours to facilitate construction work safely and efficiently.

What are the main goals of the I-15 construction in Las Vegas?

The main goals are to expand capacity, improve safety, enhance traffic flow, and upgrade infrastructure to accommodate growing traffic demands in Las Vegas.

How is the I-15 construction affecting traffic in Las Vegas?

The construction has caused some delays and detours, especially during peak hours, but efforts are made to minimize congestion through timely updates and alternate route suggestions.

Are there any alternative routes recommended during I-15 construction in Las Vegas?

Yes, drivers are advised to use parallel routes such as US-95 and local surface streets to avoid construction zones during peak construction times.

Is public transportation affected by the I-15 construction in Las Vegas?

Some bus routes along I-15 corridors have been temporarily adjusted, but public transportation agencies are coordinating to maintain service with minimal disruptions.

Where can I find real-time updates about the I-15 construction in Las Vegas?

Real-time updates can be found on the Nevada Department of Transportation

Will the I-15 construction in Las Vegas include improvements for pedestrians and cyclists?

Yes, certain sections of the project include enhancements such as new pedestrian bridges and bike lanes to improve safety and accessibility for non-motorized users.

Additional Resources

- 1. Building the Future: The I-15 Construction in Las Vegas
 This book offers an in-depth look at the massive infrastructure project that
 transformed Las Vegas' transportation system. It covers the planning,
 engineering challenges, and innovative construction techniques used to expand
 and modernize the I-15 corridor. Readers will gain insight into how this
 project improved traffic flow and supported the region's growth.
- 2. Engineering Marvels: The I-15 Expansion in Las Vegas
 Explore the technical aspects behind the I-15 construction with this detailed guide. The book delves into the engineering solutions devised to overcome desert terrain, heavy traffic demands, and environmental concerns. It also highlights the collaboration between government agencies, contractors, and engineers.
- 3. Las Vegas and the Interstate: The I-15 Story
 This volume chronicles the historical development of Interstate 15 through
 Las Vegas, from its initial conception to its recent reconstruction projects.
 It highlights how the highway has influenced urban development, commerce, and
 daily life in the city. The book features interviews with key stakeholders
 and archival photographs.
- 4. Concrete and Steel: The Making of I-15 in Las Vegas
 A vivid narrative about the construction process of the I-15 highway
 expansion, focusing on the materials, machinery, and workforce that brought
 the project to life. It presents firsthand accounts from construction
 workers, engineers, and project managers. The book also addresses safety
 protocols and environmental sustainability efforts.
- 5. Traffic Transformation: How I-15 Construction Changed Las Vegas
 This book examines the impact of the I-15 construction on traffic patterns
 and commuting in Las Vegas. It discusses the short-term disruptions and longterm benefits, including reduced congestion and improved connectivity. Case
 studies illustrate how similar infrastructure projects can shape urban
 mobility.
- 6. Planning and Policy Behind I-15 Construction in Las Vegas
 An analytical look at the governmental and policy decisions that guided the I-15 construction project. The book explores funding mechanisms, regulatory

approvals, and community engagement processes. It also considers lessons learned for future infrastructure development in growing metropolitan areas.

- 7. Innovations in Highway Construction: The I-15 Las Vegas Project
 This title focuses on the cutting-edge technologies and innovative practices used during the I-15 construction. Topics include advanced materials, smart construction equipment, and environmentally friendly techniques. The book is ideal for readers interested in modern civil engineering trends.
- 8. Economic Impact of the I-15 Construction on Las Vegas
 Investigating how the I-15 project influenced the local economy, this book
 addresses job creation, business growth, and shifts in real estate markets.
 It provides statistical data and expert analyses to demonstrate the broader
 economic benefits of large-scale infrastructure projects.
- 9. Challenges and Triumphs: Stories from the I-15 Construction Crew
 A collection of personal stories and anecdotes from the men and women who
 worked on the I-15 Las Vegas construction. The book sheds light on the human
 element behind the massive project, highlighting teamwork, problem-solving,
 and perseverance. It offers a unique perspective often overlooked in
 technical accounts.

I 15 Construction Las Vegas

Find other PDF articles:

 $\underline{http://www.devensbusiness.com/archive-library-607/Book?trackid=UHE15-7344\&title=prayer-for-test-results.pdf}$

- i 15 construction las vegas: I-15 Corridor and Local Arterial Improvements, 2010
- **i 15 construction las vegas:** US-95, West Leg Construction from Rancho Drive West to Rainbow Blvd and North to US-95, Clark County, 1976
- i 15 construction las vegas: Nevada Test Site (NTS) and Off-site Locations in the State of Nevada, Tonopah Test Range, Portions of the Nellis AFB Range (NAFR) Complex, the Central Nevada Test Area, and Shoal Area, Nye County, 1996
- i 15 construction las vegas: Proposed Sloan Hills Competitive Mineral Material Sales , 2011
- i 15 construction las vegas: Final Environmental Impact Statement for a Geologic Repository for the Disposal of Spent Nuclear Fuel and High-level Radioactive Waste at Yucca Mountain, Nye County, Nevada: pt. 1. Comment-response document, Introduction, etc , 2002 The purpose of this environmental impact statement (EIS) is to provide information on potential environmental impacts that could result from a Proposed Action to construct, operate and monitor, and eventually close a geologic repository for the disposal of spent nuclear fuel and high-level radioactive waste at the Yucca Mountain site in Nye County, Nevada. The EIS also provides information on potential environmental impacts from an alternative referred to as the No-Action Alternative, under which there would be no development of a geologic repository at Yucca Mountain.

- i 15 construction las vegas: Silver State Solar Energy Project , 2010
- i 15 construction las vegas: Ivanpah Solar Electric Generating System, 2010
- i 15 construction las vegas: US-95, Las Vegas, 1999
- i 15 construction las vegas: DesertXpress High-speed Passenger Train, 2011
- **i 15 construction las vegas:** <u>Geologic Repository for Disposal of Spent Nuclear Fuel and High-level Radioactive Waste at Yucca Mountain</u>, 1999
- **i 15 construction las vegas:** Southern California Edison's Eldorado-Ivanpah Transmission Line Project , 2010
 - i 15 construction las vegas: Clark County Flood Control Master Plan, 1991
 - i 15 construction las vegas: MI2006: The Nevada mineral industry 2006,
 - i 15 construction las vegas: MI2005: The Nevada mineral industry 2005,
 - i 15 construction las vegas: Public Roads , 2005
 - i 15 construction las vegas: Tentative Construction and Maintenance Budget.. , 1971
 - i 15 construction las vegas: Ivanpah Energy Center, 2003
 - i 15 construction las vegas: Annual Report, 1981
 - i 15 construction las vegas: Coyote Springs Investment Planned Development Project, 2008
 - i 15 construction las vegas: The Budget of the United States Government United States, 2002

Related to i 15 construction las vegas

Discussion Forum Community Information And Statistics - Firearm Discussion and Resources from AR-15, AK-47, Handguns and more! Buy, Sell, and Trade your Firearms and Gear

General Community > 2 days ago Firearm Discussion and Resources from AR-15, AK-47,

Handguns and more! Buy, Sell, and Trade your Firearms and Gear

AR-15 Community > Firearm Discussion and Resources from AR-15, AK-47, Handguns and more! Buy, Sell, and Trade your Firearms and Gear

General Discussion > 1 day ago Firearm Discussion and Resources from AR-15, AK-47, Handguns and more! Buy, Sell, and Trade your Firearms and Gear

Equipment Exchange Community > Firearm Discussion and Resources from AR-15, AK-47, Handguns and more! Buy, Sell, and Trade your Firearms and Gear

Who here is using a FRT with a 22LR. What is your setup? Firearm Discussion and Resources from AR-15, AK-47, Handguns and more! Buy, Sell, and Trade your Firearms and Gear

Reloading > Firearm Discussion and Resources from AR-15, AK-47, Handguns and more! Buy, Sell, and Trade your Firearms and Gear

- Your Firearm Resource. (AR-15, AR-10, M4, M16, AK Firearm Discussion and Resources from AR-15, AK-47, Handguns and more! Buy, Sell, and Trade your Firearms and Gear

Discussion Forum Community Information And Statistics Firearm Discussion and Resources from AR-15, AK-47, Handguns and more! Buy, Sell, and Trade your Firearms and Gear

General Community > 2 days ago Firearm Discussion and Resources from AR-15, AK-47, Handguns and more! Buy, Sell, and Trade your Firearms and Gear

AR-15 Community > Firearm Discussion and Resources from AR-15, AK-47, Handguns and more! Buy, Sell, and Trade your Firearms and Gear

General Discussion > 1 day ago Firearm Discussion and Resources from AR-15, AK-47, Handguns and more! Buy, Sell, and Trade your Firearms and Gear

16∩**9**∩**15.6**∩∩∩**17.3**∩∩∩∩∩∩∩? - ∩∩ 16:9∩∩∩∩∩∩x∩y 15.6∩∩∩∩∩∩∩∩∩∩∩∩∩∩∩2.54∩∩∩ 15.6∩

П≈39.6cm П 17.3ПП≈43.9cm П ППППППППППППППППППППППП15.6ПППППП

Equipment Exchange Community > Firearm Discussion and Resources from AR-15, AK-47, Handguns and more! Buy, Sell, and Trade your Firearms and Gear

Who here is using a FRT with a 22LR. What is your setup? Firearm Discussion and Resources from AR-15, AK-47, Handguns and more! Buy, Sell, and Trade your Firearms and Gear

Reloading > Firearm Discussion and Resources from AR-15, AK-47, Handguns and more! Buy, Sell, and Trade your Firearms and Gear

- Your Firearm Resource. (AR-15, AR-10, M4, M16, AK Firearm Discussion and Resources from AR-15, AK-47, Handguns and more! Buy, Sell, and Trade your Firearms and Gear

Query - Wikipedia Met een query (Engels voor vraagstelling) wordt in de informatica een opdracht bedoeld die aan een database wordt gegeven om een bepaalde actie uit te voeren, die ook potentieel **Wat is een query? Simpele uitleg + Leer zelf queries maken!** Vraag jij je af wat een query is? Dan zit je hier goed! Een query is simpel gezegd een opdracht aan een database. Lees lekker verder om nog meer te weten te komen over een

Een query maken, laden of bewerken in Excel (Power Query) Power Query biedt verschillende manieren om Power-query's in uw werkmap te maken en te laden. U kunt ook standaardinstellingen voor het laden van query's instellen in het venster

Query Betekenis: Wat is het en Hoe Gebruik Je het Effectief? In de wereld van computers en databases is een query een precieze instructie. Het vertelt de computer precies welke informatie je wilt hebben en hoe het die moet vinden

query: query's / queries* | query: query's / queries* Het meervoud van query is query's. De betekenis van query is 'zoekopdracht, informatieverzoek aan een databank'. Query komt uit het Engels

Query - 9 definities - Encyclo Een query op een database levert een selectie van gevonden records op die voldoen aan de zoekcriteria. Deze selectie, het resultaat van de query, wordt eveneens aangeduid met query

QUERY | English meaning - Cambridge Dictionary QUERY definition: 1. a question, often expressing doubt about something or looking for an answer from an authority. Learn more **QUERY Definition & Meaning - Merriam-Webster** The meaning of QUERY is question, inquiry. How to use guery in a sentence. Synonym Discussion of Query

Query in het Nederlands vertaald uit het Engels The query can be in the form of a query expression, or a method-based query (or a combination of the two). The data source can be in different forms, e.g. relational databases, XML documents,

QUERY Definition & Meaning | Query definition: a question; an inquiry.. See examples of QUERY used in a sentence

Discussion Forum Community Information And Statistics Firearm Discussion and Resources from AR-15, AK-47, Handguns and more! Buy, Sell, and Trade your Firearms and Gear

General Community > 2 days ago Firearm Discussion and Resources from AR-15, AK-47, Handguns and more! Buy, Sell, and Trade your Firearms and Gear

AR-15 Community > Firearm Discussion and Resources from AR-15, AK-47, Handguns and more! Buy, Sell, and Trade your Firearms and Gear

General Discussion > 1 day ago Firearm Discussion and Resources from AR-15, AK-47, Handguns and more! Buy, Sell, and Trade your Firearms and Gear

Equipment Exchange Community > Firearm Discussion and Resources from AR-15, AK-47, Handguns and more! Buy, Sell, and Trade your Firearms and Gear

Who here is using a FRT with a 22LR. What is your setup? Firearm Discussion and Resources from AR-15, AK-47, Handguns and more! Buy, Sell, and Trade your Firearms and Gear

Reloading > Firearm Discussion and Resources from AR-15, AK-47, Handguns and more! Buy, Sell, and Trade your Firearms and Gear

- Your Firearm Resource. (AR-15, AR-10, M4, M16, AK Firearm Discussion and Resources from AR-15, AK-47, Handguns and more! Buy, Sell, and Trade your Firearms and Gear

Discussion Forum Community Information And Statistics Firearm Discussion and Resources from AR-15, AK-47, Handguns and more! Buy, Sell, and Trade your Firearms and Gear

General Community > 2 days ago Firearm Discussion and Resources from AR-15, AK-47, Handguns and more! Buy, Sell, and Trade your Firearms and Gear

AR-15 Community > Firearm Discussion and Resources from AR-15, AK-47, Handguns and more! Buy, Sell, and Trade your Firearms and Gear

General Discussion > 1 day ago Firearm Discussion and Resources from AR-15, AK-47, Handguns and more! Buy, Sell, and Trade your Firearms and Gear

Equipment Exchange Community > Firearm Discussion and Resources from AR-15, AK-47, Handguns and more! Buy, Sell, and Trade your Firearms and Gear

Who here is using a FRT with a 22LR. What is your setup? Firearm Discussion and Resources from AR-15, AK-47, Handguns and more! Buy, Sell, and Trade your Firearms and Gear

Reloading > Firearm Discussion and Resources from AR-15, AK-47, Handguns and more! Buy, Sell, and Trade your Firearms and Gear

- Your Firearm Resource. (AR-15, AR-10, M4, M16, AK Firearm Discussion and Resources from AR-15, AK-47, Handguns and more! Buy, Sell, and Trade your Firearms and Gear

Related to i 15 construction las vegas

Las Vegas Celebrates Completion of I-15 Improvement Project (Roads and Bridges8d) The yearslong work on Interstate 15 and Tropicana Avenue added capacity and improved accessibility near the Las Vegas Strip

Las Vegas Celebrates Completion of I-15 Improvement Project (Roads and Bridges8d) The yearslong work on Interstate 15 and Tropicana Avenue added capacity and improved accessibility near the Las Vegas Strip

'Very important' I-15/Tropicana interchange project in Las Vegas called complete (8d) The Interstate 15/Tropicana Avenue Interchange project is substantially completed after three-and-a-half years of road work

'Very important' I-15/Tropicana interchange project in Las Vegas called complete (8d) The Interstate 15/Tropicana Avenue Interchange project is substantially completed after three-and-a-half years of road work

Officials celebrate completion of yearslong project on I-15 near the Las Vegas Strip (9don MSN) Officials on Tuesday celebrated the completion of a yearslong project that reshaped a high-traffic portion of Interstate 15

Officials celebrate completion of yearslong project on I-15 near the Las Vegas Strip (9don MSN) Officials on Tuesday celebrated the completion of a yearslong project that reshaped a high-traffic portion of Interstate 15

Cone Zone: Reducing construction dust in Las Vegas Valley (FOX5 Las Vegas1mon) Dean Martin Drive got an upgrade in the multi-million dollar project at Tropicana and I-15 along the Las Vegas Strip. FOX5 learned there were no injuries reported in a crash between a CCSD bus and Cone Zone: Reducing construction dust in Las Vegas Valley (FOX5 Las Vegas1mon) Dean Martin Drive got an upgrade in the multi-million dollar project at Tropicana and I-15 along the Las Vegas Strip. FOX5 learned there were no injuries reported in a crash between a CCSD bus and

Good Morning, Las Vegas: Extreme Heat Warning, I-15 back open after weekend closure (KTNV Las Vegas2mon) The National Weather Service has issued an Extreme Heat Warning for today, so we wanted to make sure you knew to take extra measures to keep yourself safe today. We also wanted to let you to know I-15

Good Morning, Las Vegas: Extreme Heat Warning, I-15 back open after weekend closure (KTNV Las Vegas2mon) The National Weather Service has issued an Extreme Heat Warning for today, so we wanted to make sure you knew to take extra measures to keep yourself safe today. We also wanted to let you to know I-15

'A critical corridor': I-15 widening project north of Las Vegas complete (Las Vegas Review-Journal3mon) A three-year widening project of Interstate 15 between Speedway Boulevard and the Garnet Interchange was deemed completed Tuesday morning by area officials. The nearly 11-mile stretch of I-15 was

'A critical corridor': I-15 widening project north of Las Vegas complete (Las Vegas Review-Journal3mon) A three-year widening project of Interstate 15 between Speedway Boulevard and the Garnet Interchange was deemed completed Tuesday morning by area officials. The nearly 11-mile stretch of I-15 was

1 killed in single-vehicle crash on I-15 ramp near Russell Road in Las Vegas (Hosted on MSN2mon) One person is dead after a crash on a freeway connector lane near the Las Vegas Strip Friday morning. Nevada State Police say the crash was reported around 3:55 a.m. on the southbound Interstate 15

1 killed in single-vehicle crash on I-15 ramp near Russell Road in Las Vegas (Hosted on MSN2mon) One person is dead after a crash on a freeway connector lane near the Las Vegas Strip Friday morning. Nevada State Police say the crash was reported around 3:55 a.m. on the southbound Interstate 15

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