i 5 construction sacramento

i 5 construction sacramento represents a critical infrastructure development project enhancing transportation and connectivity in the Sacramento region. This extensive undertaking focuses on improvements along the Interstate 5 corridor, a vital artery for commuting, freight, and economic activities within California's capital area. The project encompasses a range of construction efforts including highway expansions, interchange upgrades, and safety enhancements designed to reduce congestion and improve travel efficiency. With the growing population and increasing traffic demands in Sacramento, i 5 construction undertakings play a significant role in supporting regional growth and mobility. This article provides a comprehensive overview of the i 5 construction Sacramento initiatives, detailing project scope, benefits, timelines, and key stakeholders involved. It also discusses the impact on local communities and the environment, as well as future outlooks for transportation infrastructure in the region.

- Overview of i 5 Construction Sacramento
- Key Projects and Improvements
- · Benefits of the Construction Efforts
- Project Timeline and Phases
- Impact on Local Communities and Environment
- · Stakeholders and Funding
- Future Developments and Transportation Plans

Overview of i 5 Construction Sacramento

The i 5 construction Sacramento projects are focused on upgrading one of the most heavily trafficked interstate highways in Northern California. Interstate 5 serves as a primary north-south route connecting Sacramento with other major cities such as Los Angeles and San Francisco. Due to increased urbanization and commercial activities, the corridor experiences heavy congestion, particularly during peak hours. The construction initiatives aim to address these challenges by enhancing capacity, safety, and overall traffic flow. These efforts include lane additions, bridge rehabilitations, ramp improvements, and advanced traffic management systems designed to optimize vehicle movement along the corridor. Such comprehensive infrastructure development is essential for supporting the Sacramento region's economic vitality and quality of life.

Importance of Interstate 5 in Sacramento

Interstate 5 is a critical transportation link for both commuters and freight operators in Sacramento. It facilitates daily travel for thousands of residents and serves as a key route for goods movement across California and beyond. Ensuring the highway's efficiency and reliability is vital for reducing travel times, lowering transportation costs, and improving regional competitiveness. The i 5 construction Sacramento projects are instrumental in modernizing this infrastructure to meet current and future demands.

Key Projects and Improvements

The i 5 construction Sacramento initiatives comprise several major projects targeting different segments of the highway corridor. These projects focus on expanding capacity, enhancing safety features, and upgrading aging infrastructure components. Below are some of the primary construction efforts underway or recently completed:

 Lane Expansion and Widening: Adding additional lanes in congested segments to reduce bottlenecks and improve traffic flow.

- Interchange Upgrades: Modernizing key interchanges with new ramps, flyovers, and signal improvements to enhance vehicle movement and reduce conflict points.
- Bridge and Overpass Rehabilitation: Repairing and replacing aging bridges to ensure structural safety and longevity.
- Smart Traffic Management Systems: Implementing intelligent transportation technologies such as ramp metering, real-time traffic monitoring, and dynamic message signs.
- Pedestrian and Bicycle Facilities: Incorporating safer crossing options and bike lanes where applicable to improve multimodal access.

Highlighted Project: Sacramento River Bridge Replacement

One of the most significant components of the i 5 construction Sacramento efforts is the replacement of the aging Sacramento River Bridge. This project focuses on constructing a new, wider bridge to accommodate increased traffic volumes and improve seismic resilience. The new bridge will feature expanded lanes, improved safety barriers, and enhanced pedestrian pathways, marking a critical upgrade to the region's transportation infrastructure.

Benefits of the Construction Efforts

The i 5 construction Sacramento projects bring numerous benefits to the region, impacting transportation efficiency, safety, environmental sustainability, and economic growth. These improvements contribute to a better quality of life for residents and strengthen the local economy.

 Reduced Congestion: Expanded lanes and improved interchanges significantly decrease traffic backups and delays.

- Enhanced Safety: Modernized infrastructure and updated design standards reduce accident risks for drivers and pedestrians.
- Improved Freight Mobility: Efficient movement of goods supports local businesses and regional supply chains.
- Environmental Benefits: Reduced idling times and smoother traffic flow lower vehicle emissions and fuel consumption.
- Economic Development: Better transportation infrastructure attracts investment and supports job creation in Sacramento.

Community and Regional Impact

Beyond transportation, the i 5 construction Sacramento projects improve access to jobs, education, and services for local communities. Enhanced connectivity also promotes regional integration and supports long-term urban planning goals. These benefits contribute to a more resilient and sustainable metropolitan area.

Project Timeline and Phases

The i 5 construction Sacramento initiatives are carried out in multiple phases to minimize disruptions and efficiently manage resources. These phases include planning, environmental review, design, construction, and post-construction monitoring. The timeline for each phase varies depending on project complexity and funding availability.

Typical Construction Phases

- Preliminary Planning and Environmental Studies: Identifying needs and assessing environmental impacts.
- 2. Design Development: Engineering detailed plans and specifications.
- 3. Right-of-Way Acquisition: Securing necessary land and easements.
- 4. Construction: Executing physical improvements with traffic management measures in place.
- 5. Inspection and Closeout: Ensuring quality standards and completing documentation.

Current Status and Future Milestones

Several projects within the i 5 construction Sacramento program are in active construction or nearing completion. Other segments remain in design or environmental review stages. Future milestones include major interchange openings, bridge completions, and technology system deployments, all scheduled over the next several years to progressively enhance the corridor.

Impact on Local Communities and Environment

Construction activities along the i 5 corridor have direct and indirect impacts on surrounding neighborhoods and ecosystems. Careful planning and mitigation efforts are essential to balance infrastructure improvements with community well-being and environmental stewardship.

Community Considerations

During construction, residents and businesses may experience temporary inconveniences such as noise, dust, and altered traffic patterns. Project teams implement outreach programs and traffic management plans to minimize disruptions and maintain open communication with affected stakeholders.

Environmental Mitigation Measures

Environmental assessments guide the implementation of measures to protect natural habitats, water quality, and air resources. These include erosion control, wildlife protection strategies, and sustainable construction practices aimed at reducing the ecological footprint of the projects.

Stakeholders and Funding

The i 5 construction Sacramento projects involve multiple stakeholders including federal, state, and local transportation agencies, community groups, contractors, and funding partners. Collaboration among these entities ensures successful project delivery and alignment with broader transportation goals.

Key Agencies Involved

- California Department of Transportation (Caltrans)
- Sacramento Area Council of Governments (SACOG)
- Local Municipal Governments
- Federal Highway Administration (FHWA)

Funding Sources

Funding for the i 5 construction Sacramento projects is secured through a combination of federal grants, state transportation funds, regional transportation sales taxes, and public-private partnerships. These diversified funding streams enable comprehensive planning and execution of the necessary improvements.

Future Developments and Transportation Plans

Looking ahead, the i 5 construction Sacramento corridor will continue to evolve with additional upgrades and integration of emerging transportation technologies. Future plans emphasize smart infrastructure, multimodal connectivity, and resilience to climate change impacts.

Smart Corridor Initiatives

Advanced traffic management systems using sensors, adaptive signals, and connected vehicle technologies are planned to enhance real-time traffic flow and safety along the i 5 corridor. These innovations aim to create a more responsive and efficient highway environment.

Multimodal Integration

Efforts to improve access for transit, bicyclists, and pedestrians alongside the i 5 corridor support sustainable transportation options and reduce reliance on single-occupancy vehicles. This approach aligns with regional goals for reduced emissions and improved public health.

Resilience and Sustainability

Future projects will incorporate climate-resilient design features to address flooding risks, extreme weather events, and other environmental challenges. Sustainable materials and construction practices will further promote long-term durability and environmental responsibility.

Frequently Asked Questions

What is I-5 construction in Sacramento currently focused on?

The I-5 construction in Sacramento is currently focused on widening lanes, improving interchanges, and upgrading infrastructure to reduce traffic congestion and enhance safety.

How long will the I-5 construction in Sacramento last?

The I-5 construction projects in Sacramento vary, but major phases are expected to continue over the next 2 to 5 years, depending on the scope of work and funding.

Are there any major traffic delays due to I-5 construction in Sacramento?

Yes, drivers can expect periodic traffic delays and lane closures during peak hours, especially near construction zones along I-5 in Sacramento.

What improvements will the I-5 construction bring to Sacramento commuters?

The construction will provide improved traffic flow, reduced congestion, enhanced safety features, and better connectivity between local roads and the highway.

Where can I find real-time updates on I-5 construction in

Sacramento?

Real-time updates can be found on the California Department of Transportation (Caltrans) website, local news outlets, and traffic apps like Waze or Google Maps.

Is the I-5 construction in Sacramento affecting public transportation routes?

Some public transportation routes may experience detours or delays due to the construction, but transit agencies typically provide advance notices and alternative routes.

What safety measures are in place during I-5 construction in Sacramento?

Safety measures include reduced speed limits, clear signage, barriers separating construction zones from traffic, and increased law enforcement presence to protect workers and drivers.

Additional Resources

1. Building the Future: I-5 Construction in Sacramento

This book provides an in-depth look at the planning, design, and construction phases of the I-5 freeway expansion in Sacramento. It highlights the engineering challenges faced and the innovative solutions applied to improve traffic flow and safety. Readers gain insight into the collaboration between government agencies, contractors, and the community through the project timeline.

2. Engineering Triumphs: The Sacramento I-5 Project

Explore the technical aspects of the I-5 construction project in Sacramento, focusing on the civil engineering feats achieved. The book covers structural design, materials used, and environmental considerations taken during construction. It also discusses how the project set new standards for urban

freeway development.

3. Transforming Sacramento: The Impact of I-5 Construction

This title examines the socio-economic effects of the I-5 construction on Sacramento's neighborhoods and businesses. It delves into how improved infrastructure has influenced regional growth, commuting patterns, and local economies. The narrative includes interviews with residents, planners, and business owners affected by the project.

4. Concrete and Asphalt: The Story of I-5 in Sacramento

Detailing the day-to-day work on the I-5 construction site, this book offers a behind-the-scenes look at the labor, machinery, and logistics involved. It tells stories from construction workers and project managers, illustrating the human effort behind the massive infrastructure upgrade. Photographs and diagrams help visualize the construction process.

5. Green Engineering: Sustainable Practices in Sacramento's I-5 Construction

Focusing on environmental sustainability, this book explores how the I-5 construction project integrated green engineering principles. Topics include erosion control, habitat preservation, and the use of recycled materials. The book serves as a case study for eco-friendly infrastructure development in urban settings.

6. Traffic Solutions: Managing Congestion during I-5 Construction in Sacramento

This book addresses the challenges of maintaining traffic flow amid extensive construction on a major freeway. It details traffic management strategies, including detours, signage, and communication with the public. The effectiveness of these solutions is analyzed to provide lessons for future urban construction projects.

7. Historical Perspectives: The Evolution of I-5 through Sacramento

Tracing the history of Interstate 5 as it passes through Sacramento, this book offers context for the latest construction efforts. It covers the original construction in the mid-20th century and subsequent upgrades leading to the current project. The historical narrative helps readers understand the freeway's role in regional development.

- 8. Safety First: Ensuring Worker and Motorist Safety on the I-5 Sacramento Project

 This title highlights the comprehensive safety protocols implemented during the I-5 construction in Sacramento. It includes case studies of safety training, emergency response plans, and accident prevention measures. The book emphasizes the critical importance of safety in large-scale infrastructure projects.
- 9. Future Mobility: The Role of I-5 Construction in Sacramento's Transportation Network

 Looking forward, this book discusses how the I-5 construction project fits into Sacramento's broader transportation plans. It covers integration with public transit, smart highway technologies, and anticipated impacts on regional mobility. The book offers a vision of how infrastructure investments shape the future of urban transportation.

I 5 Construction Sacramento

Find other PDF articles:

 $\frac{https://www-01.mass development.com/archive-library-010/Book?ID=ULk87-4378\&title=2007-ford-f3}{50-fuse-box-diagram.pdf}$

- **i 5 construction sacramento:** <u>Highway Construction of Interstate 5 in Sacramento County from Near San Joaquin Sacramento County Line to Lambert Road 4.8 Miles</u> California. Department of Transportation, United States. Federal Highway Administration, 1975
 - i 5 construction sacramento: Construction Reports, Building Permits, 1959
 - i 5 construction sacramento: North Bay Aqueduct Construction, Permit, 1982
 - i 5 construction sacramento: Construction Reports , 1978
 - i 5 construction sacramento: Western Construction, 1929
- i 5 construction sacramento: East Bay Municipal Utility District, Supplemental Water Supply Project , 1997
- **i 5 construction sacramento:** <u>State Budget of California for Capital Outlay and Five-year Construction Program ... Submitted by ... Governor to the California Legislature</u> California. Governor, 1970
- **i 5 construction sacramento:** Annual Report of the Chief of Engineers, U.S. Army, on Civil Works Activities United States. Army. Corps of Engineers, 1954
- **i 5 construction sacramento:** Construction Reports, Building Permits United States. Bureau of the Census, 1959
- **i 5 construction sacramento: Report of the Commissioner of Public Works** California. Dept. of Public Works, 1901
- **i 5 construction sacramento:** American River Watershed Common Features Project/Natomas Post-authorization Change Report/Natomas Levee Improvement Program, Phase 4b Landside

Improvements Project, 2010

- **i 5 construction sacramento:** American River Watershed, California United States. Office of the Assistant Secretary of the Army (Civil Works), 2013
- i 5 construction sacramento: Natomas Levee Improvement Program, Phase 3 Landside Improvements Project , $2009\,$
 - i 5 construction sacramento: Western Construction News, 1929
 - i 5 construction sacramento: Freeport Regional Water Project, 2004
- **i 5 construction sacramento:** *Identical Bidding in Public Procurement* United States. Department of Justice, 1966
- **i 5 construction sacramento:** *Military Construction Appropriations for 1990* United States. Congress. House. Committee on Appropriations. Subcommittee on Military Construction Appropriations, 1989
- **i 5 construction sacramento:** The Problem of Securing Closer Relationship Between Agricultural Development and Irrigation Construction Arthur William Farrall, Arthur William Sampson, David Weeks, Earle Long Overholser, Frank Wisdom Allen, Grover Dean Turnbow, Henry Earnest Erdman, Robert Frederick Miller, Sherwood William Shear, William Michael Regan, 1927
- **i 5 construction sacramento:** <u>Military Construction Appropriations</u> United States. Congress. House. Committee on Appropriations. Subcommittee on Military Construction Appropriations, 1990
- **i 5 construction sacramento:** 4-lane Freeway Construction, Route 99-I-5 Junction to Route 99-Route 70 Junction, Sacramento County, 1975

Related to i 5 construction sacramento

- **5 Wikipedia** 5 5 (five) is a number, numeral and digit. It is the natural number, and cardinal number, following 4 and preceding 6, and is a prime number. Humans, and many other animals, have 5
- **5 (number) New World Encyclopedia** Five is the only prime number to end in the digit 5, because all other numbers written with a 5 in the ones-place under the decimal system are multiples of five
- 10 Fast Facts About The Number 5 The Fact Site Number 5 can be attributed to numerology, music, dates, religion and so much more. Here are ten intriguing facts all about this little number 37 Amazing Facts About The Number 5 Kidadl Curious about some unique facts about the number 5? Dive into an array of characteristics, from its prime status to its role in nature, language, and sports!
- **Learn Number 5 in Maths: Fun Activities & Facts for Kids Vedantu** Discover the number 5 in maths with Vedantu! Explore fun facts, examples, and practice activities to master counting now **5 Wikiward** 5 (five) is a number, numeral and digit. It is the natural number, and cardinal
- number, following 4 and preceding 6, and is a prime number
- **Number 5 Facts about the integer Numbermatics** Your guide to the number 5, an odd number which is prime. Mathematical info, prime factorization, fun facts and numerical data for STEM, education and fun
- **5 (Number)** Properties of 5: prime decomposition, primality test, divisors, arithmetic properties, and conversion in binary, octal, hexadecimal, etc
- **Math Solver** Solve math problems easily with Microsoft Math Solver, a powerful tool for students and educators to enhance learning and understanding
- **About The Number 5 Numeraly** Discover the fascinating world of the number 5! Explore its meanings, facts, religious significance, angel number interpretations, and presence in arts and literature
- **5 Wikipedia** 5 5 (five) is a number, numeral and digit. It is the natural number, and cardinal number, following 4 and preceding 6, and is a prime number. Humans, and many other animals, have 5

- **5 (number) New World Encyclopedia** Five is the only prime number to end in the digit 5, because all other numbers written with a 5 in the ones-place under the decimal system are multiples of five
- 10 Fast Facts About The Number 5 The Fact Site Number 5 can be attributed to numerology, music, dates, religion and so much more. Here are ten intriguing facts all about this little number 37 Amazing Facts About The Number 5 Kidadl Curious about some unique facts about the number 5? Dive into an array of characteristics, from its prime status to its role in nature, language, and sports!
- **Learn Number 5 in Maths: Fun Activities & Facts for Kids Vedantu** Discover the number 5 in maths with Vedantu! Explore fun facts, examples, and practice activities to master counting now **5 Wikiwand** 5 (five) is a number, numeral and digit. It is the natural number, and cardinal number, following 4 and preceding 6, and is a prime number
- **Number 5 Facts about the integer Numbermatics** Your guide to the number 5, an odd number which is prime. Mathematical info, prime factorization, fun facts and numerical data for STEM, education and fun
- **5 (Number)** Properties of 5: prime decomposition, primality test, divisors, arithmetic properties, and conversion in binary, octal, hexadecimal, etc
- **Math Solver** Solve math problems easily with Microsoft Math Solver, a powerful tool for students and educators to enhance learning and understanding
- **About The Number 5 Numeraly** Discover the fascinating world of the number 5! Explore its meanings, facts, religious significance, angel number interpretations, and presence in arts and literature
- **5 Wikipedia** 5 5 (five) is a number, numeral and digit. It is the natural number, and cardinal number, following 4 and preceding 6, and is a prime number. Humans, and many other animals, have 5
- **5 (number) New World Encyclopedia** Five is the only prime number to end in the digit 5, because all other numbers written with a 5 in the ones-place under the decimal system are multiples of five
- 10 Fast Facts About The Number 5 The Fact Site Number 5 can be attributed to numerology, music, dates, religion and so much more. Here are ten intriguing facts all about this little number 37 Amazing Facts About The Number 5 Kidadl Curious about some unique facts about the
- number 5? Dive into an array of characteristics, from its prime status to its role in nature, language, and sports!
- **Learn Number 5 in Maths: Fun Activities & Facts for Kids Vedantu** Discover the number 5 in maths with Vedantu! Explore fun facts, examples, and practice activities to master counting now **5 Wikiwand** 5 (five) is a number, numeral and digit. It is the natural number, and cardinal number, following 4 and preceding 6, and is a prime number
- **Number 5 Facts about the integer Numbermatics** Your guide to the number 5, an odd number which is prime. Mathematical info, prime factorization, fun facts and numerical data for STEM, education and fun
- **5 (Number)** Properties of 5: prime decomposition, primality test, divisors, arithmetic properties, and conversion in binary, octal, hexadecimal, etc
- **Math Solver** Solve math problems easily with Microsoft Math Solver, a powerful tool for students and educators to enhance learning and understanding
- **About The Number 5 Numeraly** Discover the fascinating world of the number 5! Explore its meanings, facts, religious significance, angel number interpretations, and presence in arts and literature
- ${f 5}$ Wikipedia ${f 5}$ 5 (five) is a number, numeral and digit. It is the natural number, and cardinal number, following 4 and preceding 6, and is a prime number. Humans, and many other animals, have ${f 5}$
- **5 (number) New World Encyclopedia** Five is the only prime number to end in the digit 5,

because all other numbers written with a 5 in the ones-place under the decimal system are multiples of five

- 10 Fast Facts About The Number 5 The Fact Site Number 5 can be attributed to numerology, music, dates, religion and so much more. Here are ten intriguing facts all about this little number 37 Amazing Facts About The Number 5 Kidadl Curious about some unique facts about the number 5? Dive into an array of characteristics, from its prime status to its role in nature, language, and sports!
- **Learn Number 5 in Maths: Fun Activities & Facts for Kids Vedantu** Discover the number 5 in maths with Vedantu! Explore fun facts, examples, and practice activities to master counting now **5 Wikiwand** 5 (five) is a number, numeral and digit. It is the natural number, and cardinal number, following 4 and preceding 6, and is a prime number
- **Number 5 Facts about the integer Numbermatics** Your guide to the number 5, an odd number which is prime. Mathematical info, prime factorization, fun facts and numerical data for STEM, education and fun
- **5 (Number)** Properties of 5: prime decomposition, primality test, divisors, arithmetic properties, and conversion in binary, octal, hexadecimal, etc
- **Math Solver** Solve math problems easily with Microsoft Math Solver, a powerful tool for students and educators to enhance learning and understanding
- **About The Number 5 Numeraly** Discover the fascinating world of the number 5! Explore its meanings, facts, religious significance, angel number interpretations, and presence in arts and literature
- **5 Wikipedia** 5 5 (five) is a number, numeral and digit. It is the natural number, and cardinal number, following 4 and preceding 6, and is a prime number. Humans, and many other animals, have 5
- **5 (number) New World Encyclopedia** Five is the only prime number to end in the digit 5, because all other numbers written with a 5 in the ones-place under the decimal system are multiples of five
- 10 Fast Facts About The Number 5 The Fact Site Number 5 can be attributed to numerology, music, dates, religion and so much more. Here are ten intriguing facts all about this little number 37 Amazing Facts About The Number 5 Kidadl Curious about some unique facts about the number 5? Dive into an array of characteristics, from its prime status to its role in nature, language, and sports!
- **Learn Number 5 in Maths: Fun Activities & Facts for Kids Vedantu** Discover the number 5 in maths with Vedantu! Explore fun facts, examples, and practice activities to master counting now
- **5 Wikiwand** 5 (five) is a number, numeral and digit. It is the natural number, and cardinal number, following 4 and preceding 6, and is a prime number
- **Number 5 Facts about the integer Numbermatics** Your guide to the number 5, an odd number which is prime. Mathematical info, prime factorization, fun facts and numerical data for STEM, education and fun
- **5 (Number)** Properties of 5: prime decomposition, primality test, divisors, arithmetic properties, and conversion in binary, octal, hexadecimal, etc
- **Math Solver** Solve math problems easily with Microsoft Math Solver, a powerful tool for students and educators to enhance learning and understanding
- **About The Number 5 Numeraly** Discover the fascinating world of the number 5! Explore its meanings, facts, religious significance, angel number interpretations, and presence in arts and literature

Related to i 5 construction sacramento

55-hour closure this weekend: I-80 in West Sacramento to I-5 interchange (6d) Caltrans will close Westbound 80 in West Sacramento to the I-5 interchange in Natomas for 55 hours starting

Friday night for

55-hour closure this weekend: I-80 in West Sacramento to I-5 interchange (6d) Caltrans will close Westbound 80 in West Sacramento to the I-5 interchange in Natomas for 55 hours starting Friday night for

55-hour closure: Drivers on I-80 impacted in Sacramento, Yolo counties (5don MSN) Caltrans has announced a 55-hour closure for westbound Interstate 80 in Sacramento and Yolo counties this weekend

55-hour closure: Drivers on I-80 impacted in Sacramento, Yolo counties (5don MSN) Caltrans has announced a 55-hour closure for westbound Interstate 80 in Sacramento and Yolo counties this weekend

Westbound Interstate 80 between West Sacramento, Natomas closes this weekend for ongoing construction project (5don MSN) Just weeks after a major closure disrupted traffic between Natomas and West Sacramento, Caltrans has begun another 55-hour

Westbound Interstate 80 between West Sacramento, Natomas closes this weekend for ongoing construction project (5don MSN) Just weeks after a major closure disrupted traffic between Natomas and West Sacramento, Caltrans has begun another 55-hour

Stretch of I-80 to close in Sacramento area for 55 hours. See when and where (6don MSN) The Yolo Interstate 80 and U.S. Highway 50 Pavement Rehabilitation Project aims to "rehabilitate and repair" the roadway in and around West Sacramento, Caltrans said, to "improve safety and ride Stretch of I-80 to close in Sacramento area for 55 hours. See when and where (6don MSN) The Yolo Interstate 80 and U.S. Highway 50 Pavement Rehabilitation Project aims to "rehabilitate and repair" the roadway in and around West Sacramento, Caltrans said, to "improve safety and ride Another portion of I-80 to undergo 55 hour closure for construction (6don MSN) A portion of Interstate 80 will be closed this weekend for construction. Westbound I-80 and several on- and off-ramps will be closed from the Interstate 5 interchange to the

Another portion of I-80 to undergo 55 hour closure for construction (6don MSN) A portion of Interstate 80 will be closed this weekend for construction. Westbound I-80 and several on- and offramps will be closed from the Interstate 5 interchange to the

Partial I-5 closure scheduled for pavement repair in Sacramento County (FOX40 News2mon) (FOX40.COM) — Caltrans is alerting drivers to an upcoming 24-hour partial closure of Interstate 5 in Sacramento County. Video above: Roads open to community after Esparto warehouse explosion Partial I-5 closure scheduled for pavement repair in Sacramento County (FOX40 News2mon) (FOX40.COM) — Caltrans is alerting drivers to an upcoming 24-hour partial closure of Interstate 5 in Sacramento County. Video above: Roads open to community after Esparto warehouse explosion Construction blunders mount on Sacramento's Del Rio Trail as pavement fails (2don MSN) CBS News Sacramento has uncovered another blunder on Sacramento's Del Rio Trail. Construction defects are now forcing crews

Construction blunders mount on Sacramento's Del Rio Trail as pavement fails (2don MSN) CBS News Sacramento has uncovered another blunder on Sacramento's Del Rio Trail. Construction defects are now forcing crews

Man killed in I-5 Sacramento crash was going to work when truck broke down, family says (13don MSN) The Sacramento State senior was headed to work Saturday morning when his truck broke down on the highway and he was hit by a

Man killed in I-5 Sacramento crash was going to work when truck broke down, family says (13don MSN) The Sacramento State senior was headed to work Saturday morning when his truck broke down on the highway and he was hit by a

Back to Home: https://www-01.massdevelopment.com