2. fines in a construction zone are:

- **2. fines in a construction zone are:** a critical aspect of traffic law enforcement aimed at enhancing safety for both workers and drivers. Construction zones are high-risk areas where the presence of workers, heavy machinery, and altered traffic patterns demand extra caution. Consequently, fines in these zones are typically higher than standard traffic violations to deter reckless behavior and ensure compliance with safety regulations. This article explores the types of fines imposed in construction zones, the reasons behind elevated penalties, and the impact these fines have on driver behavior and construction site safety. Additionally, it will cover the legal implications and how drivers can avoid these fines. Understanding the enforcement of construction zone fines helps promote safer roadways and protect lives. The following sections will provide an in-depth look at these important issues.
 - Understanding Construction Zone Fines
 - Types of Fines in a Construction Zone
 - Reasons for Increased Fines in Construction Zones
 - Legal Implications of Construction Zone Fines
 - Impact of Construction Zone Fines on Safety
 - How to Avoid Fines in Construction Zones

Understanding Construction Zone Fines

Construction zone fines are monetary penalties imposed on drivers who violate traffic laws within designated construction areas. These fines serve as a deterrent against unsafe driving behaviors such as speeding, reckless driving, or disobeying traffic signs in zones where workers and equipment are present. Typically, construction zones are marked by signage, cones, and barriers that alert drivers to the changed conditions and increased hazards. The enforcement of fines in these areas is stricter compared to regular roads, reflecting the heightened risk to human life and property. Understanding how these fines are applied and enforced is essential for all motorists to ensure compliance and contribute to safer construction environments.

Definition and Purpose

The primary purpose of fines in a construction zone is to enhance safety by encouraging drivers to reduce speed and exercise caution. These fines address violations such as speeding, failure to yield, improper lane changes, and disregard for construction workers' safety. By imposing financial penalties, authorities aim to modify driver behavior and reduce accidents in these sensitive areas.

Enforcement Agencies

Law enforcement agencies, including state police, highway patrol, and local traffic authorities, are responsible for monitoring construction zones and issuing fines for violations. In some cases, specialized construction zone enforcement officers may be deployed to focus exclusively on these high-risk areas. Use of speed cameras and increased patrol presence are common methods to ensure compliance.

Types of Fines in a Construction Zone

The fines in a construction zone vary depending on the nature of the violation and the specific laws of the state or municipality. These penalties are generally more severe than standard traffic fines to emphasize the importance of safety in work zones.

Speeding Fines

Speeding is one of the most common infractions in construction zones and typically results in elevated fines. Many jurisdictions double or triple the usual speeding fine when the violation occurs within a construction area. The specific amount depends on how much the driver exceeds the posted speed limit.

Reckless Driving and Other Violations

Other violations that incur fines include reckless driving, unsafe lane changes, failure to obey construction signage, and not yielding to workers or equipment. These infractions can carry hefty penalties, including increased fines, points on the driver's license, and even license suspension in severe cases.

Examples of Typical Fine Amounts

• Speeding 1-10 mph over limit: \$150-\$300

• Speeding 11-20 mph over limit: \$300-\$500

• Reckless driving: \$500 or more

• Failure to yield to workers: \$250-\$600

Reasons for Increased Fines in Construction Zones

Fines in construction zones are intentionally higher than normal traffic fines because of the increased risks associated with these areas. The presence of workers, heavy machinery, and changing road

conditions require drivers to be especially vigilant and cautious.

Protecting Construction Workers

The safety of construction workers is the primary reason for elevated fines. Workers are often in close proximity to traffic and vulnerable to accidents caused by speeding or distracted drivers. Higher fines act as a strong deterrent to reckless driving, helping to protect these individuals.

Reducing Accident Rates

Construction zones have a higher incidence of traffic accidents due to altered roadways and unexpected hazards. Increased fines encourage safer driving habits, which in turn reduce the frequency and severity of collisions in these areas.

Encouraging Compliance with Temporary Traffic Controls

Construction zones often feature temporary traffic signals, lane closures, and detours that require drivers to adjust their normal driving behavior. Elevated fines ensure drivers take these temporary controls seriously and follow posted instructions carefully.

Legal Implications of Construction Zone Fines

Violations in construction zones carry legal consequences beyond just monetary fines. Understanding these implications is important for drivers to grasp the seriousness of infractions in these areas.

Points on Driver's License

Many states assign additional points on a driver's license for construction zone violations.

Accumulating points can lead to increased insurance premiums, license suspension, or revocation.

Possible Court Appearances

In some cases, especially for serious violations like reckless driving, offenders may be required to appear in court. Failure to respond to citations can result in warrants or further penalties.

Insurance Consequences

Fines and violations in construction zones can lead to higher insurance rates. Insurers view these infractions as indicators of risky driving behavior, which increases the cost of coverage.

Impact of Construction Zone Fines on Safety

Research and traffic safety studies show that higher fines in construction zones contribute positively to road safety outcomes. These penalties act as incentives for drivers to slow down and follow safety protocols.

Reduction in Speeding

Data indicates that areas with increased construction zone fines experience a significant reduction in speeding violations, leading to fewer accidents and injuries.

Improved Worker Safety

Enhanced enforcement and fines have been linked to a decrease in worker injuries and fatalities within construction zones, demonstrating the effectiveness of these penalties.

Increased Driver Awareness

Knowing that fines are higher in construction zones raises driver awareness and compliance with traffic laws, promoting safer driving habits overall.

How to Avoid Fines in Construction Zones

Preventing fines in construction zones is largely a matter of attentive and cautious driving. Following safety guidelines can help drivers avoid penalties and contribute to safer road conditions.

Observe Posted Speed Limits

Always adhere to the posted speed limits in construction zones, which are often lower than normal limits. Reducing speed is crucial for safe navigation through altered roadways.

Follow Traffic Control Devices

Pay close attention to signs, cones, and flaggers directing traffic. These controls are in place to guide drivers safely through construction zones and prevent accidents.

Avoid Distractions

Minimize distractions such as mobile phones or loud music while driving in construction zones. Staying focused helps drivers react quickly to unexpected changes and hazards.

Maintain Safe Following Distance

Keep a safe distance from other vehicles and construction equipment to allow ample reaction time and avoid collisions.

Be Patient and Prepared for Delays

Construction zones often cause traffic slowdowns. Planning ahead and allowing extra travel time reduces stress and risky driving behaviors.

- Observe reduced speed limits
- Follow all construction signs and signals
- Stay alert and avoid distractions
- Maintain safe distances
- Be patient and expect delays

Frequently Asked Questions

What are the typical fines for speeding in a construction zone?

Fines for speeding in a construction zone typically range from \$250 to \$1,000, but they can be higher depending on the state and severity of the offense.

Are fines doubled in construction zones?

Yes, in many jurisdictions, fines for traffic violations in construction zones are doubled to enhance safety for workers and drivers.

What types of violations can result in fines in a construction zone?

Violations such as speeding, failing to obey traffic signs, reckless driving, and not yielding to workers can result in fines in construction zones.

Can fines in a construction zone include points on a driver's

license?

Yes, in addition to monetary fines, traffic violations in construction zones can also result in points on the driver's license, which may affect insurance rates.

Are there any additional penalties besides fines for construction zone violations?

Besides fines, penalties can include license suspension, mandatory traffic school, and even jail time for severe offenses in construction zones.

How can drivers avoid fines in construction zones?

Drivers can avoid fines by reducing speed, obeying posted signs, staying alert, and following directions from flaggers or construction workers.

Do fines in construction zones vary by state or country?

Yes, fines and penalties for construction zone violations vary significantly by state and country, reflecting different traffic laws and safety priorities.

Additional Resources

- 1. Understanding Construction Zone Fines: A Comprehensive Guide
- This book delves into the various types of fines imposed in construction zones, explaining the legal framework that governs these penalties. It offers detailed insights into how fines are calculated and the impact they have on contractors and workers. The guide also explores preventive measures to avoid fines and ensure compliance with safety regulations.
- 2. Construction Safety and Penalties: Navigating Fines in Work Zones
 Focusing on safety regulations, this book highlights common violations that lead to fines in
 construction zones. It provides practical advice for construction managers and workers to minimize
 risks and adhere to safety standards. Readers will find case studies illustrating real-world scenarios
 and how fines were applied.
- 3. The Legal Implications of Fines in Construction Zones
 This title examines the legal aspects surrounding construction zone fines, including the roles of local and federal authorities. It discusses how fines are contested and the processes involved in legal appeals. The book is an essential resource for legal professionals and construction firms alike.
- 4. Managing Construction Zone Fines: Best Practices for Contractors

 Designed for contractors, this book offers strategies to manage and reduce fines in construction zones. It includes guidelines for maintaining compliance, documentation tips, and communication with regulatory bodies. The author emphasizes proactive management to avoid costly penalties.
- 5. Construction Zone Violations: Causes and Consequences of Fines
 This book explores the common causes of violations that result in fines within construction zones. It analyzes the consequences of these fines on project timelines and budgets. The text offers

suggestions for training and implementing safety protocols to mitigate violations.

6. State-by-State Guide to Construction Zone Fines

Providing a detailed overview of how construction zone fines vary across different states, this book helps contractors understand regional regulations. It includes charts and tables for quick reference, making it easier to comply with local laws. This guide is particularly useful for companies operating in multiple states.

- 7. Reducing Risks and Fines in Construction Zones
- This book focuses on risk assessment and mitigation strategies to prevent fines in construction zones. It covers topics such as hazard identification, worker training, and the use of technology to enhance safety. Readers will gain a deeper understanding of how to create a safer work environment.
- 8. Construction Zone Enforcement: Understanding Fines and Penalties
 This title explains the enforcement mechanisms behind construction zone fines and penalties. It
 discusses the roles of inspectors, the issuance of citations, and follow-up procedures. The book aims
 to provide a clear picture of how enforcement affects construction projects.
- 9. The Impact of Construction Zone Fines on Project Management
 Exploring the relationship between fines and project management, this book highlights how penalties
 can influence scheduling, budgeting, and resource allocation. It offers strategies for project managers
 to anticipate and manage fines effectively. The text serves as a valuable tool for maintaining project
 efficiency despite regulatory challenges.

2 Fines In A Construction Zone Are

Find other PDF articles:

 $\underline{https://staging.massdevelopment.com/archive-library-209/pdf?trackid=DYO75-2247\&title=cx-777-business-class.pdf}$

- **2 fines in a construction zone are:** Summary of State Speed Laws: Fifth Edition. Current as of January 1, 2001, 2001
- 2 fines in a construction zone are: Summary of State Speed Laws: Sixth Edition. Current as of January 1, 2002, 2002
- **2 fines in a construction zone are:** <u>Summary of State Speed Laws: Seventh Edition. Current as of January 1, 2003</u>, 2004
 - **2 fines in a construction zone are:** Summary of state speed laws, 1999
- **2 fines in a construction zone are:** Summary of State Speed Laws: Fourth Edition. Current as of January 1, 2000, 2000
- 2 fines in a construction zone are: Report on Construction Control and Embankment Construction, San Antonio Dam, San Antonio Creek, California Joseph C. Sciandrone, 1957
- **2 fines in a construction zone are:** Summary of State Speed Laws: Current as of January 1, 1998, 1998
 - 2 fines in a construction zone are: U.S. Geological Survey Professional Paper, 1984
 - 2 fines in a construction zone are: Page's Ohio Revised Code Annotated Ohio, 1953
 - 2 fines in a construction zone are: Ground Improvement II Akanksha Tyagi, Anindya Pain,

Priti Maheshwari, 2025-09-26 This book comprises select proceedings of the annual conference of the Indian Geotechnical Society. The conference brings together researchers, practitioners, and academicians on various aspects of geotechnical and geoenvironmental engineering. The book presents papers on various geotechnical applications, covering topics such as (i) AI/ML applications in geotechnical engineering, ii) analytical, physical, and numerical methods, iii) geoinformatics applications in geotechnical engineering, iv) case studies, v) dams/embankments, vi) foundation engineering, vii) geoenvironmental engineering, viii) geohazards risk reduction and probabilistic analysis, ix) characterization of geomaterials and site investigations, x) geosynthetics engineering, xi) geotechnical earthquake engineering, xii) ground improvement, xiii) landslides and slope stability, xiv) offshore geotechnical engineering, xv) rock mechanics and rock engineering, xvi) sustainability in geotechnical engineering, xvii) tunneling and underground construction, xviii) unsaturated soil mechanics, and other related topics. The contents of this book will not only be of interest to researchers but also to practicing engineers.

2 fines in a construction zone are: Hearings Concerning Estimates for Construction of the Isthmian Canal for the Fiscal Year 1909 ... United States. Congress. House. Committee on Appropriations, 1908

2 fines in a construction zone are: Advanced Topics in Mechanics of Materials, Structures and Construction Erasmo Carrera, Faramarz Djavanroodi, Muhammad Asad, 2023-09-01 The book presents 81 papers referring to the properties and applications of technologically important materials. Topics covered include material characterization, environmental impact, probabilistic assessment, failure analysis, vibration analysis, AI-based predictions, conceptual models, thermo-mechanical properties, numerical models, design and simulation, industrial performance and failure analysis. Keywords: Laminated Sandwich Shell, Polymer Nanocomposite, Cellular Glass Foam, Porous Spherical Shells, Cracks Between Dissimilar Materials, Soil Stabilization, Dynamic Strain Aging, Composite Plates, Recycled Concrete Aggregates, Preparation & Characterization of Nanoparticles, Auxetic Materials, Biomechanical Model, Cellular Lightweight Concrete, Thermoplastic Materials, Powder Metal Gears, Fibre Reinforced Concrete, Adhesively Bonded Composites, Solar PV Power, Kirigami Folded Structures, Steel Fibres, Solar Panels, Electric Discharge Machining, Energy Harvesting, Energy Conversion, Glass/Epoxy Pipe, Manufacturing Strategy, Additive Manufacturing, Fibre-Reinforced Aluminum, Telescopic Paraboloidal Solar Concentrator, Energy Storage, Machining Waste Fibers, Numerical Simulation, Foam Concrete, Heat Exchangers, Nanofluids, Spherical Cavity Explosion, Cross-Ply Structure, Reinforced Concrete Walls, Artificial Intelligence, l-shaped Metamaterials, Sand-Bentonite Liners, Layered Composite Arches, Stitched Sandwich Structures, Semilinear Hyperelastic Solids, Filament Fabrication, Polyethylene Bottles, Spherical Shells, Steel Boiler Tub, Mortars, 3D Printing, Electromagnetic Forming.

2 fines in a construction zone are: Geotechnical Aspects of Underground Construction in Soft Ground Mohammed Elshafie, Giulia Viggiani, Robert Mair, 2021-05-10 Geotechnical Aspects of Underground Construction in Soft Ground comprises a collection of 112 papers, the Fujita Lecture, three Special Lectures and the Bright Spark Lecture presented at the Tenth International Symposium on Geotechnical Aspects of Underground Construction in Soft Ground, held in Cambridge, United Kingdom, 27-29 June 2022. This second edition includes four general reports on the symposium themes. The symposium is the latest in a series which began in New Delhi in 1994, and was followed by symposia in London (1996), Tokyo (1999), Toulouse (2002), Amsterdam (2005), Shanghai (2008), Rome (2011), Seoul (2014) and Sao Paulo (2017). This was organised by the Geotechnical Research Group at the University of Cambridge, under the auspices of the Technical Committee TC204 of the International Society for Soil Mechanics and Geotechnical Engineering (ISSMGE). Geotechnical Aspects of Underground Construction in Soft Ground includes contributions from more than 25 countries on research, design and construction of underground works in soft ground. The contributions cover: Field case studies Sensing technologies and monitoring for underground construction in soft ground Physical and numerical modelling of tunnels and deep

excavations in soft ground Seismic response of underground infrastructure in soft ground Design and application of ground improvement for underground construction Ground movements, interaction with existing structures and mitigation measures The general reports give an overview of the papers submitted to the symposium, covered in four technical sessions. The proceedings include the written version of the five invited lectures covering topics ranging from developments in geotechnical aspects of underground construction, tunnelling and groundwater interaction (short and long-term effects), the influence of earth pressure balance shield tunnelling on pre-convergence and segmental liner loading (field observations, modelling and implications on design). Similar to previous editions, Geotechnical Aspects of Underground Construction in Soft Ground represents a valuable source of reference on the current practice of analysis, design, and construction of tunnels and deep excavations in soft ground. The book is particularly aimed at academics and professionals interested in geotechnical and underground engineering.

2 fines in a construction zone are: Geotechnical Aspects of Underground Construction in Soft Ground. 2nd Edition Mohammed Elshafie, Giulia Viggiani, Robert Mair, 2022-12-26 GEOTECHNICAL ASPECTS OF UNDERGROUND CONSTRUCTION IN SOFT GROUND comprises a collection of 112 contributions presented at the Tenth International Symposium on Geotechnical Aspects of Underground Construction in Soft Ground, held in Cambridge, United Kingdom, 27-29th June 2022. This 2nd edition also includes four general reports on the symposium themes which give an overview of the papers submitted to the symposium, covered in four technical sessions. The symposium is the latest in a series which began in New Delhi in 1994, and was followed by symposia in London (1996), Tokyo (1999), Toulouse (2002), Amsterdam (2005), Shanghai (2008), Rome (2011), Seoul (2014) and Sao Paulo (2017). This symposium was organised by the Geotechnical Research Group at the University of Cambridge, under the auspices of the Technical Committee TC204 of the International Society for Soil Mechanics and Geotechnical Engineering (ISSMGE). Geotechnical Aspects of Underground Construction in Soft Ground includes contributions from more than 25 countries on the research, design and construction of underground works in soft ground. The contributions cover the following themes: Field case studies Sensing technologies and monitoring for underground construction in soft ground Physical and numerical modelling of tunnels and deep excavations in soft ground Seismic response of underground infrastructure in soft ground Design and application of ground improvement for underground construction Ground movements, interaction with existing structures and mitigation measures Similar to previous editions, GEOTECHNICAL ASPECTS OF UNDERGROUND CONSTRUCTION IN SOFT GROUND represents a valuable source of reference on the current practice of analysis, design, and construction of tunnels and deep excavations in soft ground. The book is particularly aimed at academics and professionals interested in geotechnical and underground engineering.

2 fines in a construction zone are: <u>Technical Record of Design and Construction [of] Willard Dam</u> United States. Bureau of Reclamation, 1967

2 fines in a construction zone are: Sustainable Construction Materials and Technologies Yoon-Moon Chun, Peter Claisse, Tarun R. Naik, Eshmaiel Ganjian, 2007-05-31 The construction materials industry is a major user of the world's resources. While enormous progress has been made towards sustainability, the scope and opportunities for improvements are significant. To further the effort for sustainable development, a conference on Sustainable Construction Materials and Technologies was held at Coventry University, Coventry, U.K., from June 11th - 13th, 2007, to highlight case studies and research on new and innovative ways of achieving sustainability of construction materials and technologies. This book presents selected, important contributions made at the conference. Over 190 papers from over 45 countries were accepted for presentation at the conference, of which approximately 100 selected papers are published in this book. The rest of the papers are published in two supplementary books. Topics covered in this book include: sustainable alternatives to natural sand, stone, and Portland cement in concrete; sustainable use of recyclable resources such as fly ash, ground municipal waste slag, pozzolan, rice-husk ash, silica fume, gypsum plasterboard (drywall), and lime in construction; sustainable mortar, concrete, bricks,

blocks, and backfill; the economics and environmental impact of sustainable materials and structures; use of construction and demolition wastes, and organic materials (straw bale, hemp, etc.) in construction; sustainable use of soil, timber, and wood products; and related sustainable construction and rehabilitation technologies.

2 fines in a construction zone are: Geological Engineering Luis Gonzalez de Vallejo, Mercedes Ferrer, 2011-07-06 A thorough knowledge of geology is essential in the design and construction of infrastructures for transport, buildings and mining operations; while an understanding of geology is also crucial for those working in urban, territorial and environmental planning and in the prevention and mitigation of geohazards. Geological Engineering provides an inte

2 fines in a construction zone are: Geotechnical Engineering of Dams Robin Fell, Patrick MacGregor, David Stapledon, Graeme Bell, Mark Foster, 2014-11-21 This book provides a comprehensive text on the geotechnical and geological aspects of the investigations for and the design and construction of new dams and the review and assessment of existing dams. The book provides dam engineers and geologists with a practical approach, and gives university students an insight into the subject of dam engineering. All phases of investigation, design and construction are covered, through to the preliminary and detailed design phases and ultimately the construction phase. This revised and expanded 2nd edition includes a lengthy new chapter on the assessment of the likelihood of failure of dams by internal erosion and piping.

2 fines in a construction zone are: Advanced Dam Engineering for Design, **Construction, and Rehabilitation** R.B. Jansen, 2012-12-06 The present state of the art of dam engineering has been ronmental, and political factors, which, though important, attained by a continuous search for new ideas and methods are covered in other publications. while incorporating the lessons of the past. In the last 20 The rapid progress in recent times has resulted from the years particularly there have been major innovations, due combined efforts of engineers and associated scientists, as largely to a concerted effort to blend the best of theory and exemplified by the authorities who have contributed to this practice. Accompanying these achievements, there has been book. These individuals have brought extensive knowledge a significant trend toward free interchange among the pro to the task, drawn from experience throughout the world. fessional disciplines, including open discussion of prob With the convergence of such distinguished talent, the op lems and their solutions. The inseparable relationships of portunity for accomplishment was substantial. I gratefully hydrology, geology, and seismology to engineering have acknowledge the generous cooperation of these writers, and been increasingly recognized in this field, where progress am indebted also to other persons and organizations that is founded on interdisciplinary cooperation. have allowed reference to their publications; and I have This book presents advances in dam engineering that attempted to acknowledge this obligation in the sections have been achieved in recent years or are under way. At where the material is used. These courtesies are deeply ap tention is given to practical aspects of design, construction, preciated.

2 fines in a construction zone are: Connecticut General Statutes Annotated Connecticut, 1960 PRINT SUBSCRIPTION CANCELLED - 10/2013.

Related to 2 fines in a construction zone are

000000000000000000000000000000000000
2 [3 1 []][][][][][][][][][][][][][][][][][][
= 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0
manwa [][][][][] - [][][] - [][][][][][][][][]

```
https://manwa.life \ \square https://manwa.biz \ \square
https://manwa.life | https://manwa.biz |
\Box - \Box
https://manwa.life [] https://manwa.biz []
```

Related to 2 fines in a construction zone are

Are all fines doubled in Florida construction zones? Trooper Steve has the answer (News 6 WKMG1mon) Read full article: Famed streetcar in Lisbon, Portugal, derails and crashes, killing 15 people Read full article: Come on down! The Price Is Right Live to make tour stops in Central Florida. Here's

Are all fines doubled in Florida construction zones? Trooper Steve has the answer (News 6 WKMG1mon) Read full article: Famed streetcar in Lisbon, Portugal, derails and crashes, killing 15 people Read full article: Come on down! The Price Is Right Live to make tour stops in Central Florida. Here's

Hollywood police warn of 50 mph speed limit through US 72 construction zone (rocketcitynow.com on MSN10d) Construction on U.S. Highway 72 reduces speed limit to 50 mph as Hollywood police enforce \$250 fines for speeding

Hollywood police warn of 50 mph speed limit through US 72 construction zone (rocketcitynow.com on MSN10d) Construction on U.S. Highway 72 reduces speed limit to 50 mph as Hollywood police enforce \$250 fines for speeding

Arkansas passes multiple laws to ensure safety of road workers in work zones (katv2mon) LITTLE ROCK, Ark. (KATV) — Several new laws concerning Arkansas roadways and its travelers, were passed during the 2025 Arkansas Legislative Session. These laws went into effect on August 5. House

Arkansas passes multiple laws to ensure safety of road workers in work zones (katv2mon) LITTLE ROCK, Ark. (KATV) — Several new laws concerning Arkansas roadways and its travelers, were passed during the 2025 Arkansas Legislative Session. These laws went into effect on August 5. House

Cameras recorded over 50,000 speeders in New Kent work zone in 2-month period (4d) New Kent County Sheriff Lee Bailey said the cameras are clocking between 11,000 and 13,000 speeding violations in the work

Cameras recorded over 50,000 speeders in New Kent work zone in 2-month period (4d) New Kent County Sheriff Lee Bailey said the cameras are clocking between 11,000 and 13,000 speeding violations in the work

OC to Designate Special Event Zone for Endless Summer Cruisin' (WMDT10d) OCEAN CITY, Md. - Ocean City will be designated as a Special Event Zone for the Endless Summer Cruisin' event taking place

OC to Designate Special Event Zone for Endless Summer Cruisin' (WMDT10d) OCEAN CITY, Md. - Ocean City will be designated as a Special Event Zone for the Endless Summer Cruisin' event taking place

DelDOT to install speed camera at Route 1 construction zone near Lewes (WBOC TV6d) The Delaware Department of Transportation has announced the upcoming installation of a speed camera on southbound SR 1in the

DelDOT to install speed camera at Route 1 construction zone near Lewes (WBOC TV6d) The Delaware Department of Transportation has announced the upcoming installation of a speed camera on southbound SR 1in the

Driver caught speeding over 100 mph in Royal Oak construction zone (Yahoo2mon) A driver was arrested in Royal Oak late Wednesday for driving over 100 mph in an active construction zone. According to a post from Michigan State Police, a Metro North trooper was patrolling

Driver caught speeding over 100 mph in Royal Oak construction zone (Yahoo2mon) A driver was arrested in Royal Oak late Wednesday for driving over 100 mph in an active construction zone. According to a post from Michigan State Police, a Metro North trooper was patrolling

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