

Up-to-date Questions and Answers from authentic resources to improve knowledge and pass the exam at very first attempt. ----- Guaranteed.



NCEES PE Civil: Transportation Dumps NCEES PE Civil: Transportation Braindumps NCEES PE Civil: Transportation Real Questions NCEES PE Civil: Transportation Practice Test NCEES PE Civil: Transportation Actual Questions



killexams.com

NCEES

NCEES PE Civil: Transportation

NCEES - PE Civil Engineering - Transportation







A traffic engineer is tasked with developing a signal phasing plan for a complex intersection. If the left-turn phase is protected and is followed by an all-red phase, what is the purpose of the all-red phase in this context?

- A. To allow vehicles to clear the intersection
- B. To optimize signal timing
- C. To minimize vehicle delays
- D. To provide a buffer for pedestrian crossings

Answer: D

Explanation: The all-red phase provides a buffer for pedestrian crossings, ensuring that the intersection is clear of vehicles before pedestrians begin crossing, enhancing safety.

Question: 595

At a roundabout, an engineer notes that the entry width is designed to be 10 feet, while the circulating roadway width is 15 feet. If the design vehicle is a large truck, what should be the minimum central island radius to ensure safe navigation?

A. 50 feet

B. 40 feet

C. 30 feet

D. 60 feet

Answer: A

Explanation: For a large truck navigating a roundabout, a minimum central island radius of 50 feet is recommended to ensure that the vehicle can make the turn without encroaching on the circulating roadway.

Question: 596

A pedestrian crossing at a signalized intersection has a crosswalk length of 70 feet. If the average walking speed is 4 feet per second, what is the minimum pedestrian crossing time that should be allocated during the signal phase?

A. 15 seconds

B. 17 seconds

C. 20 seconds

D. 25 seconds

Answer: C

Explanation: The minimum pedestrian crossing time can be calculated as

Rounding up, a minimum of 20 seconds should be provided to ensure pedestrian safety.

Question: 597

What is the primary reason for using the Highway Capacity Manual (HCM) methodology in capacity analysis, especially for urban intersections?

A. It emphasizes vehicle speed

B. It focuses only on free-flow conditions

C. It simplifies roundabout analysis

D. It incorporates pedestrian and bicycle traffic

Answer: D

Explanation: The HCM methodology incorporates various factors, including pedestrian and bicycle traffic, which is crucial for urban intersections where multimodal transport is common.

During a traffic signal timing analysis, an engineer determines that the total cycle length for the intersection is 90 seconds. If the green time for the main road is set at 60 seconds, what is the maximum allowable clearance interval for the main road, assuming a safe stopping distance for vehicles?

A. 10 seconds

B. 30 seconds

C. 20 seconds

D. 15 seconds



Answer: D

Explanation: Assuming a safe stopping distance, the clearance interval for the main road should not exceed 15 seconds to allow adequate time for vehicles to clear the intersection before the opposing traffic receives a green signal.

Question: 599

During a safety audit of a freeway interchange, it is noted that the sight distance for vehicles merging onto the freeway is inadequate. What immediate action should the engineer recommend to improve safety?

- A. Increase the speed limit on the freeway.
- B. Extend the length of the acceleration lane.
- C. Reduce the number of lanes on the freeway.
- D. Add more signage on the entrance ramp.

Answer: B

Explanation: Extending the length of the acceleration lane allows merging vehicles to reach the speed of mainline traffic safely, improving safety and reducing potential conflicts.

Question: 600

During a traffic study, an engineer determines that the existing signal timing does not accommodate high pedestrian demand during school hours. What immediate adjustment should be made?

- A. Decrease the green time for vehicles
- B. Increase the total cycle length
- C. Add more pedestrian crossing signals
- D. Implement flashing school zone signals

Answer: B

Explanation: Increasing the total cycle length can help accommodate high pedestrian demand during school hours, allowing for adequate crossing time without significantly disrupting vehicular flow.

Question: 601

A bicycle lane is to be constructed with a physical separation from motor vehicle traffic. According to best practices, what is the minimum recommended width for this separated bike lane to ensure cyclist comfort and safety?

A. 6 feet

B. 5 feet

C. 4 feet

D. 8 feet

Answer: A

Explanation: A minimum width of 6 feet for separated bike lanes is recommended to provide adequate space for cyclists, enhancing safety and comfort, particularly when overtaking other cyclists or encountering obstacles.

In capacity analysis of a roundabout, which geometric feature has the most significant effect on the entry capacity?

- A. Entry angle of the approach
- B. Diameter of the roundabout
- C. Number of circulating lanes
- D. Presence of pedestrian crossings

Answer: A

Explanation: The entry angle significantly affects the yield behavior of vehicles entering the roundabout and thus influences the entry capacity.

Question: 603

A contractor estimates that the quantity of asphalt needed for a road project is 15,000 tons. If the unit cost of asphalt is \$80 per ton, what is the total estimated cost for asphalt?

- A. \$1 million
- B. \$1.8 million
- C. \$1.2 million
- D. \$1.5 million

Answer: C

Explanation: The total estimated cost is calculated as Quantity \times Unit Cost. Thus, Total Cost = 15,000 tons \times \$80/ton = \$1.2 million.

Question: 604

In a study of traffic signal timing, an engineer finds that the yellow signal interval is currently set to 3 seconds. For a speed limit of 35 mph, what should be the minimum yellow interval to ensure safe stopping distances?

- A. 4 seconds
- B. 3 seconds
- C. 5 seconds
- D. 6 seconds

Answer: A

Explanation: For a speed limit of 35 mph, a minimum yellow interval of 4 seconds is recommended to ensure that drivers have adequate time to react and stop safely before the red light.

Question: 605

During a traffic signal design review, an engineer finds that the yellow signal interval is currently set to 3 seconds. If the speed limit is 35 mph, what should be the recommended minimum yellow interval to ensure safe stopping distances?

A. 4 seconds

B. 6 seconds

C. 5 seconds

D. 7 seconds

Answer: C

Explanation: For a speed limit of 35 mph, a minimum yellow interval of 5 seconds is recommended to ensure that drivers have adequate time to react and stop safely before the red light.

If a transportation system experiences an increase in average daily traffic (ADT) from 20,000 to 30,000 users within a year, and the corresponding increase in maintenance costs is estimated at \$150,000 annually, what is the cost per additional user attributed to the increase in traffic?

- A. \$3.00
- B. \$10.00
- C. \$17.50
- D. \$15.00

Answer: D

Explanation: The increase in users is 30,000 - 20,000 = 10,000. The cost per additional user is calculated as \$150,000 / 10,000 = \$15.00.

Question: 607

A city is updating its bicycle facility design standards. If a bike lane is to be separated from vehicle traffic by a vertical barrier, what is the minimum recommended width for the bike lane to ensure cyclist comfort and safety?

- A. 4 feet
- B. 5 feet
- C. 6 feet
- D. 8 feet

Answer: C

Explanation: A minimum width of 6 feet for separated bike lanes is recommended to provide adequate space for cyclists, enhancing safety and comfort, especially when overtaking other cyclists or encountering obstacles.

Question: 608

For a two-way street experiencing heavy congestion, which traffic management strategy is most effective in improving flow without significant infrastructure changes?

- A. Implementing a one-way street system
- B. Adjusting signal timings to optimize green phases
- C. Increasing the number of lanes
- D. Introducing tolls for peak-hour use

Answer: B

Explanation: Adjusting signal timings can significantly improve traffic flow and reduce congestion without requiring major infrastructure investments.

Question: 609

What is the primary consideration in the design of a freeway exit ramp to ensure safe deceleration for vehicles exiting the highway?

- A. The length of the deceleration lane.
- B. The width of the ramp.
- C. The slope of the ramp.
- D. The signage provided.

Answer: A

Explanation: The length of the deceleration lane is critical for allowing vehicles to slow down safely without causing conflicts with other traffic on the freeway.

In a freeway merge area, what is the recommended design speed for the merging section to minimize conflicts between entering and existing vehicles?

- A. The speed limit of the freeway.
- B. 10 mph below the freeway speed limit.
- C. 5 mph above the ramp speed limit.
- D. The average speed of merging vehicles.

Answer: A

Explanation: The recommended design speed for the merging section should match the speed limit of the freeway to promote smooth integration of vehicles entering the freeway and minimize conflicts.

Question: 611

In the context of transportation planning, what does the term "induced demand" refer to?

- A. The reduction in vehicle usage due to high fuel prices
- B. The decrease in travel time due to improved transit services

- C. The shift of users from public to private transport
- D. The increase in traffic due to new road construction

Answer: D

Explanation: Induced demand refers to the phenomenon where increasing road capacity leads to more traffic because it makes driving more attractive.

Question: 612

In a neighborhood traffic-calming plan, which of the following features is most effective at reducing vehicle speeds while improving safety for non-motorized users?

- A. Roadway narrowing
- B. Increased lane widths
- C. Higher speed limits
- D. Additional signage

Answer: A

Explanation: Roadway narrowing is an effective traffic-calming measure that visually and physically reduces vehicle speeds, enhancing safety for pedestrians and cyclists in residential

areas.

Question: 613

In a design review for pedestrian facilities, it was noted that a proposed crosswalk lacks adequate visibility. Which of the following features should be implemented to improve visibility and safety for pedestrians?

- A. Removing street furniture
- B. Installing decorative lighting
- C. Adding high-visibility pavement markings
- D. Widening the roadway

Answer: C

Explanation: Adding high-visibility pavement markings at crosswalks significantly improves visibility for both pedestrians and drivers, enhancing safety at crossing points.

Question: 614

When assessing the safety performance of an intersection,

which statistical measure is most frequently used to evaluate the effectiveness of safety improvements?

- A. Crash Modification Factor (CMF)
- B. Average Daily Traffic (ADT)
- C. Level of Service (LOS)
- D. Vehicle miles traveled (VMT)

Answer: A

Explanation: The Crash Modification Factor (CMF) is commonly used to quantify the expected reduction in crashes due to specific safety improvements.

Question: 615

During the evaluation of a roundabout, the engineer finds that the entry angle for vehicles is acute. What impact does this have on the operation of the roundabout?

- A. Increases vehicle speed
- B. Increases conflict points
- C. Improves safety for pedestrians
- D. Reduces the need for signage

Answer: B

Explanation: Acute entry angles can increase conflict points within the roundabout, potentially leading to higher accident rates as vehicles navigate tighter turns.

Question: 616

A shared-use path is proposed adjacent to a roadway with a speed limit of 45 mph. What is the minimum recommended lateral offset distance from the edge of the roadway to the shared-use path to ensure user safety?

A. 1 foot

B. 5 feet

C. 3 feet

D. 10 feet

Answer: B

Explanation: A minimum lateral offset of 5 feet from the edge of the roadway is recommended for shared-use paths adjacent to higher-speed roadways to provide a buffer zone that enhances user safety.



KILLEXAMS.COM

Killexams.com is an online platform that offers a wide range of services related to certification exam preparation. The platform provides actual questions, exam dumps, and practice tests to help individuals prepare for various certification exams with confidence. Here are some key features and services offered by Killexams.com:



<u>Actual Exam Questions</u>: Killexams.com provides actual exam questions that are experienced in test centers. These questions are updated regularly to ensure they are up-to-date and relevant to the latest exam syllabus. By studying these actual questions, candidates can familiarize themselves with the content and format of the real exam.

Exam Dumps: Killexams.com offers exam dumps in PDF format. These dumps contain a comprehensive collection of questions and answers that cover the exam topics. By using these dumps, candidates can enhance their knowledge and improve their chances of success in the certification exam.

<u>Practice Tests</u>: Killexams.com provides practice tests through their desktop VCE exam simulator and online test engine. These practice tests simulate the real exam environment and help candidates assess their readiness for the actual exam. The practice tests cover a wide range of questions and enable candidates to identify their strengths and weaknesses.

<u>Guaranteed Success</u>: Killexams.com offers a success guarantee with their exam dumps. They claim that by using their materials, candidates will pass their exams on the first attempt or they will refund the purchase price. This guarantee provides assurance and confidence to individuals preparing for certification exams.

<u>Updated Content:</u> Killexams.com regularly updates its question bank and exam dumps to ensure that they are current and reflect the latest changes in the exam syllabus. This helps candidates stay up-to-date with the exam content and increases their chances of success.

<u>Technical Support</u>: Killexams.com provides free 24x7 technical support to assist candidates with any queries or issues they may encounter while using their services. Their certified experts are available to provide guidance and help candidates throughout their exam preparation journey.