

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



NCEES-PE Dumps NCEES-PE Braindumps NCEES-PE Real Questions NCEES-PE Practice Test NCEES-PE Actual Questions



NCEES

NCEES-PE

NCEES - PE Civil Engineering









Question: 35

Which of the following assumptions regarding the compression strength of concrete used in reinforced concrete beam design is valid?

- A. The American Concrete Institute (ACI) recommends that all beams be designed using high strength concrete
- B. High strength concrete compression strengths range from 3,000 to 7,000 pounds per square inch
- C. Compression strength of normal concrete ranges from 3,000 to 7,000 pounds per square inch
- D. None of the above

Answer: C

The assumption "compression strength of normal concrete ranges from 3,000 to 7,000 pounds per square inch" for the concrete used in reinforced concrete beam design is valid. ACI does not recommend that high strength concrete be used in the design of all beams. The compression strength of high strength concrete ranges from 7,000 - 15,000 pounds per square inch.

Question: 36

What is the velocity (in ft/sec) in a rectangular concrete channel with a width of 3 feet (ft), a hydraulic grade line slope of 0.002 ft/ft, a flow depth of 1.5 ft and an assumed Manning's coefficient n = 0.014?

A. 0.15 ft/sec

- B. 1.50 ft/sec
- C. 3.92 ft/sec
- D. None of the above

Answer: C

the velocity in a rectangular channel with the given dimensions is 3.92 ft/sec. Solution: Use Manning's Equation and solve for V V = (K/n) R2/3 Sf1/2 Where: K = conversion coefficient (1.486 for English units, 1.0 for SI) n = 0.014, the Manning coefficient d = depth of flow = 1.5 ft w = width of channel = 3.0 ft Sf= channel slope = 0.002 ft/ft A = Area = d x w = 1.5 ft x 3 ft = 4.5 ft2 P = wetted perimeter = w + 2d = 3 ft + 3 ft = 6 ft R = hydraulic radius = A/P = (4.5 ft2)/ (6 ft) = 0.75 ft V = (1.486/0.014) x (0.75 ft)2/3 x (0.002 ft/ft)1/2 = 3.92 ft/sec

Question: 37

The hydraulic radius of a sewer refers to which of the following?

- A. The diameter
- B. Channel perimeter
- C. One-half the diameter
- D. The ratio of the cross-sectional area of flow to the wetted perimeter

Answer: D

The hydraulic radius of a sewer refers to the ratio of the cross-sectional area of flow to the wetted perimeter. (The wetted perimeter is the portion of a cross-section's perimeter that is "wet.") The equation that describes the hydraulic radius of a channel, Rh, is expressed as follows: Rh = A/P = cross sectional area of flow / wetted perimeter

Question: 38

For most proposed land development projects, pre- and post-development watershed drainage patterns are typically evaluated to determine if substantial hydrologic alterations are proposed that will result in which of the following?

- A. Changes to groundwater recharge
- B. Changes to water regime within a given resource area

- C. Increase runoff from the area
- D. All of the above

Answer: D

For most proposed land development projects, pre- and post-development watershed drainage patterns are compared to determine if substantial hydrologic alterations will be made to the watershed's groundwater recharge, water regime, and area runoff. The drainage patterns reviewed include the surface and subsurface paths of water entering, crossing, and leaving the site. Additionally, areas where water is stored within the project site are also evaluated for pre- and post-construction conditions.

Question: 39

Euler's Formula is used to determine which of the following properties related to a simply-supported column?

- A. Maximum bending moment
- B. Critical buckling load
- C. Shear stress
- D. None of the above

Answer: B

Euler's Formula is used to determine the critical buckling load of a simply-supported column. Euler's Formula is expressed as follows: Fcr = $[(E \times I)(p2)]/L2$ Where: - E = Young's modulus of the material used to construct the column - I = cross-sectional area moment of inertia - L = column length

Question: 40

What is the composite C value for the following drainage area for a 10-year storm recurrence interval? Drainage area: 0.25 acres of residential lots with 40% imperviousness (C = 0.49) 0.25 acres of lawn with 0.95% slope with 0% imperviousness (C = 0.22) 0.10 acres of impervious pavement (C = 0.95)

A. 0.20

B. 0.45

C. 0.55

D. Not enough information provided

Answer: B

The composite C value for the given drainage area for a 10-year storm recurrence interval is 0.45. Solution: Calculate composite C by using the following equation: C = (C1A1 + C2A2 + C3A3) / (A1 + A2 + A3) C = [(0.25 acres x 0.49) + (0.25 acres x 0.22) + (0.10 acres x 0.95)] / (0.25+0.25+0.10) C = 0.45



SAMPLE QUESTIONS

These questions are for demo purpose only. **Full version** is up to date and contains actual questions and answers.

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.