

Certified Kansas DOT Inspector Practice Test Questions and Answers

1. What is the maximum allowable depth for rutting in asphalt pavement according to Kansas DOT specifications?

- A) 0.25 inches
- B) 0.5 inches
- C) 0.75 inches
- D) 1.0 inch

2. During concrete testing, what is the minimum compressive strength required for Kansas DOT bridge construction?

- A) 3,000 psi
- B) 4,000 psi
- C) 4,500 psi
- D) 5,000 psi

3. What percentage of the maximum dry density must be achieved for aggregate base compaction?

- A) 95%
- B) 98%
- C) 100%
- D) 102%

4. Which test method is used to determine the liquid limit of soil materials in Kansas DOT projects?

- A) AASHTO T 89
- B) AASHTO T 90
- C) AASHTO T 27
- D) AASHTO T 96

Answers: 1-B 2-B 3-B 4-B

For More Certified Kansas DOT Inspector Questions and Answers FREE, Certified Kansas DOT Inspector Online Prep Training, Certified Kansas DOT Inspector Exam, Certified Kansas DOT Inspector Study Guide, Certified Kansas DOT Inspector Flashcards, Certified Kansas DOT Inspector Quizzes visit:

Certified Kansas DOT Inspector Practice Test

Practice Test Geeks © All Rights Reserved