

Outside Plant Designer Practice Test Questions and Answers

1. What is the primary function of a fiber optic splice closure in outside plant design?

- A) To amplify optical signals
- B) To protect fiber splices from environmental conditions
- C) To convert optical signals to electrical signals
- D) To measure signal strength

2. What is the typical burial depth requirement for direct-buried fiber optic cable in most residential areas?

- A) 18 inches
- B) 24 inches
- C) 36 inches
- D) 48 inches

3. Which type of cable is most commonly used for aerial installations in outside plant networks?

- A) ADSS (All-Dielectric Self-Supporting)
- B) Loose tube gel-filled cable
- C) Tight-buffered indoor cable
- D) Armored underground cable

4. What is the maximum recommended distance between splice points in a fiber optic outside plant network?

- A) 2 kilometers
- B) 4 kilometers
- C) 6 kilometers
- D) 8 kilometers

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

For More Outside Plant Designer Questions and Answers FREE, Outside Plant Designer Online Prep Training, Outside Plant Designer Exam, Outside Plant Designer Study Guide, Outside Plant Designer Flashcards, Outside Plant Designer Quizzes visit:

Outside Plant Designer Practice Test

Practice Test Geeks © All Rights Reserved