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Vendor:BICSI

Exam Code:RCDD-001

Exam Name:BICSI Registered Communications
Distribution Designer - RCDD

Version:Demo

QUESTION 1

When specifying telecommunications outlet boxes, all of the following should be considered EXCEPT:

- A. Outlet box shall be a minimum of 100 mm (4 in) x 100 mm (4 in) x 76 mm (3 in)
- B. Outlet boxes should be installed near an electric outlet at the same height
- C. Different outlet boxes have different support requirements
- D. Floor mounted telecom outlet boxes should be coordinated with furniture to minimize the potential trip hazard
- E. Outlet boxes must be of adequate size so that minimum cable bend radius requirements are not exceeded

Correct Answer: A

QUESTION 2

"A single outlet utilizing a dedicated phase, neutral, and ground conductor" is the definition for which of the following?

- A. Feeder circuit
- B. Ground fault receptacle
- C. Dedicated branch circuit
- D. "Daisy-chained" series of receptacles

Correct Answer: C

QUESTION 3

You have been selected to recommend a solution to increase response time and add fault tolerance to a bank of servers. Your budget is limited and the client needs a solution as soon as possible (ASAP).

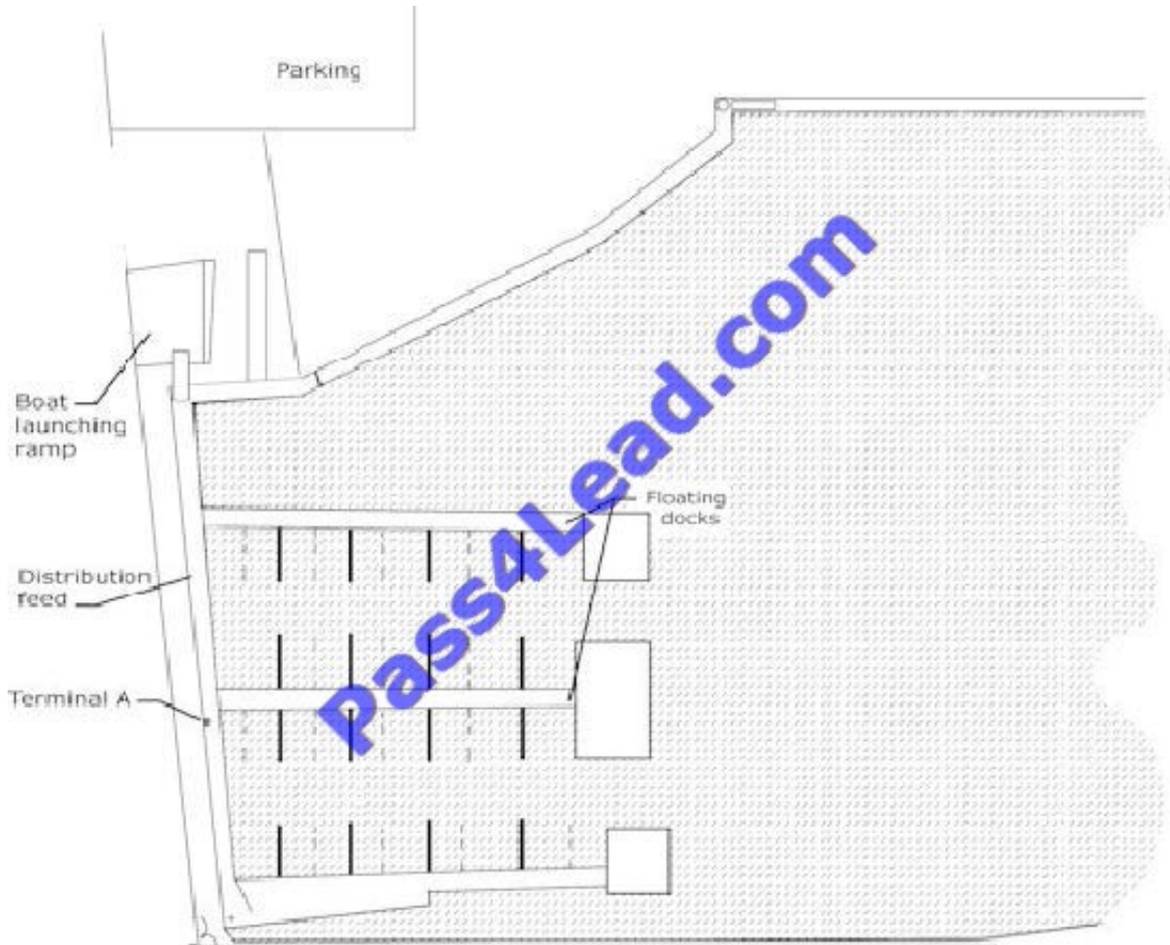
Which of the following options should be considered with the short time frame and limited budget?

- A. Link aggregation
- B. Device clustering
- C. Backup network switching devices
- D. Off site mass storage
- E. Installation of RAID devices

Correct Answer: B

QUESTION 4

Exhibit: In this future marina layout, assuming that there are fewer than 10 slips being cabled, what would be the pre-cabling guideline to follow for terminal A?



- A. Installed one or two pair cables from the boat slips to a distribution terminal on the closest point of land.
- B. Place distribution cable onto the dock and terminate in a suitable cabinet or enclosure. Install service drop to each boat slip.
- C. Pre-cable each boat slip during construction.
- D. For security, each install should be terminated in the patch panel/cross-connect at the dockmaster or marina office.

Correct Answer: A

QUESTION 5

What type of material does NOT support combustion even under accelerated conditions?

- A. Fire break

- B. Fire proof
- C. Fire resistant
- D. Fire retardant

Correct Answer: B

QUESTION 6

You are designing a nurse call system for a health care facility. The system will have emergency call switches. What is the first step you should take in designing the nurse call system?

- A. Properly size the supporting TR to accommodate the headend system
- B. Program the headend device for the various call switches that will be used
- C. Perform a risk assessment to determine call switch locations
- D. Perform a site survey to verify the pathways that will connect the headend device with the call switches

Correct Answer: C

QUESTION 7

You are designing an audible alarm notification system for an office environment with an ambient noise level of 55 dBA. What dBA level should the horn be set at?

- A. 40 dBA
- B. 50 dBA
- C. 55 dBA
- D. 65 dBA
- E. 70 dBA

Correct Answer: E

QUESTION 8

What is the MINIMUM ceiling height of a telecommunications room?

- A. 2.1 m (7.0 ft)
- B. 2.3 m (7.5 ft)
- C. 2.4 m (8.0 ft)
- D. 2.6 m (8.5 ft)

E. 2.7 m (9.0 ft)

Correct Answer: C

QUESTION 9

Often associated with raised flooring, a(n) _____ may consist of copper straps taped to the concrete floor, or it may be the floor itself with the stringers that support the tiles acting as the bonding conductor across the gradient of the floor.

- A. Grounding electrode conductor (GEC)
- B. Electrical ground bar (EGB)
- C. Signal reference grid (SRG)
- D. Telecommunications bonding backbone (TBB) E. Drain wire

Correct Answer: C

QUESTION 10

To accommodate telephone, data, CATV, security and multimedia, a MINIMUM of _____ strands of optical fiber auxiliary disconnect outlet (ADO) cable should be provided.

- A. Two
- B. Four
- C. Five
- D. Six
- E. Eight

Correct Answer: B

QUESTION 11

What type of redundancy provides two complete units, modules, paths or systems for every one required for a base system.

- A. N
- B. N+1
- C. N+2
- D. 2N
- E. 2(N+1)

Correct Answer: D

QUESTION 12

What is the recommended MINIMUM separation of unshielded twisted-pair (UTP) cables from fluorescent light fixtures?

- A. 77 mm (3 in)
- B. 30 mm (5.12 in)
- C. 203 mm (8 in)
- D. 324 mm (12.75 in)
- E. 483 mm (19 in)

Correct Answer: B

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