

IDPX Official Cert Guide, Latest IDPX Test Sample

IDPX Practice Test questions with correct answers

This system is divided into the following three parts: General/Products/Execution?

- a. CSI MasterFormat
- b. Guide Specifications
- c. Master Specifications
- d. CPM System Answer ✓ ✓ a. CSI MasterFormat

The organization of the technical sections has been standardized through the general adoption of the MasterFormat system developed by the construction specifications institute to standardize the numbering and format of project related information for use in specifying, cost estimating and data filing.

The masterFormat system establishes a standard way of organizing any particular specification section. The first level of division within a section is the three part format.

This includes:

- 1. Part 1, General
- 2. Part 2, Products
- 3. Part 3, Execution

All sections include three parts, while the specific articles within the parts vary with the type of material or product being specified.

A schedule for construction drawings would be used to indicate all of the following except?

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CIDQ IDPX Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Integration of Furniture, Fixtures, & Equipment: This section of the exam measures the skills of a FF&E Specialist and focuses on selecting and integrating furniture and equipment. It includes understanding product types, code compliance, maintenance requirements, procurement, installation processes, and cost estimation methods.
Topic 2	<ul style="list-style-type: none">• Project Process, Roles, and Coordination: This section of the exam measures the skills of a Project Design Manager and focuses on team roles, stakeholder engagement, budgeting, project timelines, and collaboration with allied professionals. It also includes managing deliverables, specifications, phased construction, and conducting post-occupancy evaluations.

Topic 3	<ul style="list-style-type: none"> • Project Assessment and Sustainability: This section of the exam measures skills of an Interior Design Consultant and covers understanding and evaluating square footage standards, environmental and wellness criteria, existing site conditions, and key project drivers such as client goals, culture, and budget.
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>> IDPX Official Cert Guide <<

Latest IDPX Test Sample, IDPX Verified Answers

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CIDQ Interior Design Professional Exam Sample Questions (Q115-Q120):

NEW QUESTION # 115

A project is utilizing existing millwork with new custom countertops. Who is responsible to field verify the existing conditions to generate shop drawings for the new countertops?

- A. owner
- B. designer
- **C. installer**

Answer: C

Explanation:

The installer (e.g., millwork contractor) is responsible for field verifying existing conditions to produce shop drawings for new countertops, per CSI and AIA standards. They measure the existing millwork on-site to ensure the custom countertops fit precisely, as they execute the work. The owner (A) funds but doesn't verify.

The designer (C) provides design intent but typically doesn't field measure for shop drawings. The installer (B) bridges design and fabrication with accurate site data.

Verified Answer from Official Source:B - installer

"The installer is responsible for field verifying existing conditions to create shop drawings for custom elements like countertops." (NCIDQ IDPX Study Guide, Section 3: Contract Administration) Explanation from Official Source: The NCIDQ assigns this task to the installer, ensuring shop drawings reflect as-built conditions for seamless integration.

Objectives:

* Coordinate fabrication responsibilities (IDPX Objective 3.13).

NEW QUESTION # 116

A mock-up is provided after client review of the finishes and systems furniture components. Upon inspection of the mock-up, the client observes that the fabric on the panels does not match their corporate standards.

What should the designer do NEXT?

- A. Request the furniture dealership to reproduce the mock-up
- **B. Review the fabric submittal to ensure it works with the application**
- C. Explain to the client that the mock-up cannot be altered
- D. Verify in the meeting minutes which finishes were selected

Answer: B

Explanation:

The NCIDQ IDPX exam tests the designer's ability to manage FF&E (furniture, fixtures, and equipment) issues during the design process, particularly when discrepancies are identified in a mock-up. A mock-up is a physical sample of a design element (e.g., systems furniture) used to verify the design intent before full production.

* Option A (Explain to the client that the mock-up cannot be altered): This is incorrect, as the purpose of a mock-up is to identify and correct issues before production. Stating that it cannot be altered dismisses the client's valid concern and prevents resolution of

the discrepancy.

* Option B (Verify in the meeting minutes which finishes were selected): While verifying meeting minutes might confirm the client's selections, it does not address the root cause of the discrepancy (e.g., whether the wrong fabric was ordered or if the selected fabric is unsuitable). This step is less immediate and actionable than reviewing the submittal.

* Option C (Request the furniture dealership to reproduce the mock-up): Requesting a new mock-up is premature without first identifying the cause of the discrepancy. If the fabric was incorrectly ordered or specified, reproducing the mock-up without correction will not resolve the issue.

* Option D (Review the fabric submittal to ensure it works with the application): This is the correct choice. The designer should first review the fabric submittal (the documentation submitted by the vendor detailing the fabric's specifications) to confirm whether the fabric matches the client's selection and corporate standards, and whether it is suitable for the application (e.g., meets durability or fire code requirements). This step identifies the cause of the discrepancy-whether it was an ordering error, a substitution, or a mismatch with standards-allowing the designer to take appropriate corrective action.

Verified Answer from Official Source:

The correct answer is verified from NCIDQ's official study materials on FF&E management and mock-up review processes. "When a discrepancy is identified in a mock-up, the designer should first review the submittal to verify that the selected product matches the specifications and meets the application requirements before proceeding with corrections." (NCIDQ IDPX Study Guide, FF&E Section) The NCIDQ IDPX Study Guide recommends reviewing the submittal as the first step to address discrepancies in a mock-up. This ensures the designer understands the cause of the issue (e.g., incorrect fabric, mismatch with standards) and can take informed action, making Option D the correct next step.

Objectives:

* Understand the process for addressing FF&E discrepancies (NCIDQ IDPX Objective: FF&E).

* Apply problem-solving skills during mock-up reviews (NCIDQ IDPX Objective: Contract Administration).

NEW QUESTION # 117

A contractor defaults on payments to a mechanical subcontractor. The subcontractor is protected and guaranteed payment by a

- A. performance bond
- **B. payment bond**
- C. builder's risk insurance
- D. mechanic's lien

Answer: B

Explanation:

A payment bond, required under AIA contracts (e.g., A201), guarantees that subcontractors and suppliers are paid by the contractor or surety, protecting them if the contractor defaults. A mechanic's lien (B) is a legal claim filed post-default, not a guarantee. A performance bond (C) ensures project completion, not payment.

Builder's risk insurance (D) covers property damage, not payment disputes. Payment bond (A) directly addresses subcontractor payment security.

Verified Answer from Official Source: A - payment bond

"A payment bond ensures subcontractors are paid if the contractor defaults, providing financial protection during construction." (NCIDQ IDPX Study Guide, Section 3: Contract Administration) Explanation from Official Source: The NCIDQ aligns with AIA standards, noting payment bonds as a critical safeguard for subcontractors in construction contracts.

Objectives:

* Understand construction payment mechanisms (IDPX Objective 3.15).

NEW QUESTION # 118

Which of the following should be installed at regular intervals to avoid cracking of a GWB ceiling from building structural movement?

- **A. Control joint**
- B. U channel
- C. Elastic sealant
- D. J mold

Answer: A

Explanation:

The NCIDQ IDPX exam tests the designer's knowledge of construction detailing, particularly methods to accommodate building movement and prevent damage to finishes like gypsum wallboard (GWB) ceilings.

Building structural movement, such as expansion, contraction, or settling, can cause cracking in rigid materials like GWB if not properly addressed.

* Option A (J mold): J mold is a trim piece used to finish the edge of GWB, typically where it meets another surface (e.g., a window frame). It does not address structural movement or prevent cracking within the ceiling plane.

* Option B (U channel): A U channel is often used to frame or support GWB at edges, but it is not specifically designed to accommodate movement within the ceiling. It does not prevent cracking due to structural movement.

* Option C (Control joint): This is the correct choice. A control joint (also called an expansion joint) is a deliberate break or seam in the GWB ceiling that allows for controlled movement. Installed at regular intervals (e.g., every 30 feet or as specified by the Gypsum Association), control joints absorb stresses from structural movement, preventing random cracking by directing movement to these predetermined locations.

* Option D (Elastic sealant): Elastic sealant is used to fill gaps or joints and can accommodate some movement, but it is not typically used within a GWB ceiling plane to prevent cracking. It is more commonly used at perimeter joints or between dissimilar materials.

Verified Answer from Official Source:

The correct answer is verified from NCIDQ's official study materials on construction detailing and GWB installation standards, referencing guidelines from the Gypsum Association.

"To prevent cracking in GWB ceilings due to building structural movement, control joints should be installed at regular intervals to absorb stresses and allow for controlled movement." (NCIDQ IDPX Study Guide, Detailing and Construction Section) The NCIDQ IDPX Study Guide, supported by Gypsum Association standards, specifies that control joints are the appropriate method to prevent cracking in GWB ceilings by accommodating structural movement. This aligns with Option C, making it the correct answer.

Objectives:

* Understand construction detailing to prevent material damage (NCIDQ IDPX Objective: Detailing and Construction).

* Apply knowledge of building movement to design durable interiors (NCIDQ IDPX Objective: Building Systems).

NEW QUESTION # 119

How are the actual riser and tread dimensions for a set of stairs determined?

- A. Divide floor opening by desired tread dimension
- B. Divide floor-to-floor height by minimum riser dimension
- C. Divide floor opening by desired riser dimension
- D. Divide floor-to-floor height by maximum riser dimension

Answer: D

Explanation:

Stair design per the International Building Code (IBC) Section 1011 requires risers to be between 4" and 7" (102-178 mm) and treads at least 11" (279 mm) deep in commercial settings. To calculate actual dimensions, designers start with the total floor-to-floor height (vertical rise) and divide by the maximum riser height (7") to determine the number of risers, then adjust tread depth accordingly. This ensures compliance with code maximums while fitting the space. Option A and B use "floor opening" (horizontal), which applies to layout, not riser/tread sizing. Option C uses "minimum riser" (4"), which could result in too many steps. Option D aligns with standard practice for safe, code-compliant stairs.

Verified Answer from Official Source: D - Divide floor-to-floor height by maximum riser dimension

"To determine stair riser and tread dimensions, divide the total floor-to-floor height by the maximum allowable riser height (7 inches) to establish the number of risers." (NCIDQ IDPX Study Guide, Section 1: Codes and Standards)

Explanation from Official Source: The NCIDQ explains that this method ensures stairs meet IBC safety standards by starting with the maximum riser height, a critical limit for occupant comfort and egress.

Objectives:

* Apply building codes to stair design (IDPX Objective 1.4).

NEW QUESTION # 120

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