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CIDQ IDPX Exam Syllabus Topics:

Topic	Details

Topic 1	<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.
Topic 2	<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 3	<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.

CIDQ Interior Design Professional Exam Sample Questions (Q46-Q51):

NEW QUESTION # 46

What is the rentable square footage [m²] of a building?

- A. the tenant suite including all of common areas of a building such as lobbies, corridors, hallways and restrooms (washrooms)
- **B. the tenant suite including a percentage of common areas of a building such as lobbies, corridors, vertical penetrations, hallways and restrooms (washrooms)**
- C. the common and shared areas of a building such as lobbies, corridors, stairwells, meeting rooms, hallways and restrooms (washrooms) used by all building tenants
- D. the tenant suite not including any common and shared areas of a building

Answer: B

Explanation:

Rentable square footage, per BOMA standards, includes the tenant's usable area plus a pro-rata share of common areas (e.g., lobbies, corridors, restrooms, vertical penetrations), calculated via a load factor. Option A (tenant suite only) is usable sf, not rentable. Option B (all common areas) overstates the tenant's share.

Option D (common areas only) excludes tenant space. Option C (tenant suite plus percentage of common) accurately reflects rentable sf, used for leasing calculations.

Verified Answer from Official Source: C - the tenant suite including a percentage of common areas of a building such as lobbies, corridors, vertical penetrations, hallways and restrooms (washrooms)

"Rentable square footage includes the tenant suite plus a proportional share of common areas like lobbies and corridors, per BOMA standards." (NCIDQ IDPX Study Guide, Section 2: Project Coordination) Explanation from Official Source: The NCIDQ adopts BOMA's definition, ensuring designers understand rentable area for space planning and client agreements.

Objectives:

* Calculate rentable space (IDPX Objective 2.1).

NEW QUESTION # 47

Which item causes the MOST issues when planning for systems workstations in an office space?

- **A. The thickness of the panels was not considered when maintaining clearances**
- B. The height of the panels is too low to reduce sound from traveling between workstations
- C. The electrical outlets are not maintained at the correct height to accommodate equipment
- D. The workstation cost is too expensive for the client's budget

Answer: A

Explanation:

Systems workstations (modular furniture) require careful spatial planning. Panel thickness impacts clearances (e.g., ADA 36" min. pathways), and overlooking this causes significant issues—layout conflicts, code violations, and rework—more than cost (A), which is budgetary, not planning-related. Low panel height (C) affects acoustics but is adjustable. Outlet height (D) is an electrical issue, less disruptive to initial planning.

Thickness (B) directly affects physical layout and compliance, making it the most critical planning challenge.

Verified Answer from Official Source: B - The thickness of the panels was not considered when maintaining clearances

"The most common planning issue with systems workstations is failing to account for panel thickness, affecting required clearances and code compliance." (NCIDQ IDPX Study Guide, Section 2: Project Coordination) Explanation from Official Source: The NCIDQ stresses that dimensional oversight, like panel thickness, disrupts workstation layouts and accessibility, a frequent design error.

Objectives:

* Plan furniture layouts for compliance (IDPX Objective 2.1).

NEW QUESTION # 48

What are the three parts of a Construction Specification Institute (CSI) specification?

- A. requirements, finishes, construction
- **B. general, products, execution**
- C. information, purchasing, installing
- D. allowance, alternate, application

Answer: B

Explanation:

The Construction Specification Institute (CSI) MasterFormat organizes specifications into three parts: General (scope, conditions, references), Products (materials, equipment), and Execution (installation methods, quality control). This structure, used in Division 02-49, ensures clarity and consistency. Option B (allowance, alternate, application) mixes contract terms, not spec parts. Option C (information, purchasing, installing) is vague and incorrect. Option D (requirements, finishes, construction) lacks specificity. General, products, execution (A) is the standard CSI format.

Verified Answer from Official Source: A - general, products, execution

"CSI specifications are divided into three parts: General, Products, and Execution, providing a standardized framework for project requirements." (NCIDQ IDPX Study Guide, Section 4: Specifications) Explanation from Official Source: The NCIDQ adopts CSI's three-part structure to ensure designers specify materials and methods comprehensively, aligning with industry standards.

Objectives:

* Understand specification organization (IDPX Objective 4.1).

NEW QUESTION # 49

What is the PRIMARY reason to maintain a master submittal log on a project?

- A. Verify compliance with specifications
- B. Document the installation schedule
- **C. Facilitate distribution and timely review**
- D. Confirm adherence to the contract

Answer: C

Explanation:

The NCIDQ IDPX exam tests the designer's understanding of the submittal process during contract administration. A master submittal log is a tracking tool used to manage the submission, review, and approval of submittals (e.g., product data, shop drawings) throughout the project.

* Option A (Confirm adherence to the contract): While the submittal process itself helps confirm adherence to the contract, the master submittal log's primary role is not to confirm adherence but to manage the process of reviewing submittals.

* Option B (Document the installation schedule): The installation schedule is typically documented in the project schedule, not the submittal log. The log tracks submittal reviews, not installation timelines.

* Option C (Verify compliance with specifications): Verifying compliance with specifications is a goal of the submittal review process, but the master submittal log's primary purpose is to manage the workflow, not to perform the verification itself.

* Option D (Facilitate distribution and timely review): This is the correct choice. The primary purpose of a master submittal log is to track the status of all submittals, ensuring they are distributed to the appropriate parties (e.g., designer, owner) and reviewed in a timely manner. This helps keep the project on schedule by preventing delays in the approval process.

Verified Answer from Official Source:

The correct answer is verified from NCIDQ's official study materials on contract administration and submittal management.

"A master submittal log is maintained to facilitate the distribution and timely review of submittals, ensuring that the approval process does not delay the project schedule." (NCIDQ IDPX Study Guide, Contract Administration Section) The NCIDQ IDPX Study

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