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NCARB PDD 시험요강:

주제	소개
주제 1	<ul style="list-style-type: none">Construction Documentation: This section of the exam measures skills of Project Architects and addresses the creation and management of project documentation. Candidates are expected to demonstrate knowledge of documenting building design and site features, preparing detailed architectural drawings, and applying industry standards to produce a coordinated set of construction documents. The section also includes understanding how project changes impact documentation and how to communicate these updates effectively to both the design team and the client.:

주제 2	<ul style="list-style-type: none"> Project Manual & Specifications: This section of the exam measures the skills of Specifications Writers and emphasizes the importance of developing documentation that goes beyond drawings. Candidates must understand how to identify and prioritize elements needed to prepare, maintain, and refine both the project manual and project specifications. It also assesses the ability to align and coordinate these specifications with the construction documents to ensure consistency and accuracy.
주제 3	<ul style="list-style-type: none"> Codes & Regulations: This section of the exam measures skills of Building Code Specialists and examines how codes and regulations apply at a detailed level during documentation. Candidates are expected to demonstrate knowledge of compliance with the International Building Code (IBC) as well as other specialty regulations, as well as how to interpret and apply these standards to ensure design and documentation meet legal and safety requirements.
주제 4	<ul style="list-style-type: none"> Construction Cost: This section of the exam measures the skills of Construction Managers and focuses on the financial side of project execution. It evaluates the ability to analyze construction cost estimates to confirm that they align with project design intent and budgetary constraints. Although this is the smallest section, it is critical for ensuring projects remain feasible and economically viable.
주제 5	<ul style="list-style-type: none"> Integration of Building Materials & Systems: This section of the exam measures the skills of Architectural Designers and focuses on the ability to resolve and integrate various building systems into cohesive project goals. It covers analyzing architectural systems and technologies, determining the size of structural, mechanical, electrical, and plumbing systems, and incorporating specialty systems such as acoustics, lighting, security, and communications. It also evaluates the ability to detail how multiple building systems work together and to coordinate across disciplines to achieve a unified design.

>> PDD완벽한 덤프 <<

PDD최고품질 시험덤프자료 & PDD퍼펙트 최신 덤프문제

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최신 Architect Registration Examination PDD 무료샘플문제 (Q38-Q43):

질문 #38

Which of the following admixtures is used to greatly increase the slump of concrete?

- A. Air-entraining agent
- B. Calcium chloride
- C. Superplasticizer
- D. Water-reducing agent

정답: C

설명:

Comprehensive Detailed Explanation with all NCARB ARE 5.0 Project Development and Documentation (PDD) Study Guide References:

In concrete technology, admixtures are used to modify properties of fresh or hardened concrete:

Air-entraining agents: Introduce microscopic air bubbles to improve freeze-thaw resistance; they do not increase slump.

Water-reducing agents: Reduce water content while maintaining slump; increase workability but only moderately.

Calcium chloride: An accelerator, speeds up setting time; does not increase slump.

Superplasticizers (also called high-range water reducers): Significantly increase the slump (workability) of concrete without adding extra water, making the mix more flowable and easier to place.

Thus, to greatly increase slump while maintaining water-cement ratio, the superplasticizer is the correct choice.

Supporting References:

NCARB ARE 5.0 Review Manual, Materials and Assemblies section

Portland Cement Association publications on admixtures

ACI (American Concrete Institute) guidelines on admixtures

질문 #39

In a brick veneer wall, what is the primary purpose of the 2-inch air space between the back of the brick and the sheathing?

- A. Allow for differential movement
- B. **Minimize mortar bridging**
- C. Provide space for roof drain piping
- D. To meet the minimum R-value

정답: B

설명:

Purpose of the Air Space in Brick Veneer Walls

In a typical brick veneer cavity wall assembly, there is an air space between the back side of the brick and the sheathing (or water-resistant barrier) of the structural wall. This space is typically 1 to 2 inches wide and serves several critical functions:

- * Moisture Drainage and Ventilation
- * Rainwater can penetrate brick veneer through joints and cracks.
- * The air cavity allows water to drain down the back of the veneer to flashing and out through weep holes.
- * It also provides ventilation to help dry out the wall assembly.
- * Minimizing Mortar Bridging
- * During construction, mortar can drop down into the cavity from bricklaying.
- * If mortar bridges across to the sheathing, it can create a path for moisture to move into the structure.
- * The 2-inch cavity helps reduce the chance that mortar droppings will fully bridge the gap, ensuring the drainage plane stays functional.

Why Other Options Are Incorrect:

- * A. To meet the minimum R-value - The air space in brick veneer is not designed as insulation; its thermal benefit is minimal compared to continuous insulation layers.
- * B. Allow for differential movement - Brick veneer differential movement is accommodated by wall ties and control joints, not by the air cavity.
- * C. Provide space for roof drain piping - Roof drainage piping is routed separately and is not part of the brick veneer cavity design.

NCARB ARE 5.0 PDD Study Guide References:

* Content Area: Building Envelope Systems - Masonry Wall Assemblies

* Source References:

* Building Construction Illustrated (Ching) - Brick Veneer Wall Sections and Cavity Function

* Architectural Graphic Standards - Masonry Veneer Construction Details

* BIA (Brick Industry Association) Technical Notes 21 & 21A - Cavity Wall Design and Construction Key Principle:

A 2-inch air cavity behind brick veneer is primarily to ensure proper drainage and to minimize mortar bridging, which would otherwise allow moisture intrusion into the building.

질문 #40

Which of the following documents would the architect need in order to prepare the specifications?

- A. Architectural floor plans, room finish schedule, and traffic management plan
- B. Legal survey, engineering drawings, and door schedule
- C. Legal survey, geotechnical report, and traffic management plan
- D. **Geotechnical report, building sections, and room finish schedule**

정답: D

설명:

To prepare project specifications, the architect requires documents that inform about site conditions, building construction, and interior finishes:

Geotechnical report provides soil conditions, foundation recommendations, and site constraints.

Building sections provide detailed information on assemblies, materials, and vertical relationships.

Room finish schedule identifies finishes, materials, and related specifications for interior spaces.

Legal surveys, traffic management plans, and door schedules are important for planning and design coordination but less directly informative for writing specifications.

References:

NCARB ARE 5.0 Review Manual, Project Development and Documentation chapter CSI Construction Specifications Practice

질문 # 41

□ Refer to the exhibit.

What is the purpose of the flexible connection in the fan coil shown?

- A. To minimize sound transfer
- B. To insulate against heat transfer from the fan coil unit
- C. To provide a field point of connection of the ductwork to the fan coil unit
- D. To transition from the fan coil unit flange to the desired duct size

정답: A

설명:

Understanding the Diagram

The detail shows a fan coil unit suspended from the structure, with:

- * Vibration isolators at the hanging rods to limit mechanical vibration transfer to the structure.
- * Flexible duct connections between the fan coil unit and the rigid ductwork.

Purpose of Flexible Duct Connections

Flexible connections in HVAC duct systems are designed to:

- * Prevent transmission of vibration and sound from the mechanical equipment (fan coil unit) into the rigid ductwork and building.
- * Compensate for small misalignments between the ductwork and equipment.
- * Accommodate minor thermal expansion/contraction movements.

Key Function in This Context:

Fan coil units contain fans that create vibration and noise. Without a flexible connection, this vibration would travel directly through the rigid ductwork into occupied spaces, increasing noise levels.

Why Other Options Are Incorrect:

- * A. To provide a field point of connection - While the flexible connector does connect ducts, its purpose is not just convenience; it is specifically for vibration/sound isolation.
- * B. To insulate against heat transfer - This is done with thermal duct insulation, not flexible connectors.
- * D. To transition from flange to desired duct size - Transitions are made using sheet metal fittings, not flexible connectors.

NCARB ARE 5.0 PDD Study Guide References:

- * Content Area: Integration of Building Materials & Systems - Mechanical Systems and Acoustics
- * Sources:
- * Mechanical and Electrical Equipment for Buildings (MEEB) - Vibration Control in Mechanical Systems
- * Architectural Graphic Standards - Flexible Duct Connections for Noise and Vibration Isolation
- * ASHRAE Handbook - HVAC Applications, Chapter on Sound and Vibration Control Key Point:

Flexible connectors in ductwork break the direct mechanical path for vibration and sound, reducing noise transfer from fans to occupied areas.

질문 # 42

□ Refer to the exhibit.

For which of the following connections could diagonal bracing be eliminated?

- A. B
- B. A
- C. D
- D. C

정답: B

설명:

The diagrams depict metal stud or curtain wall connections to structural frames under wind loading. Diagonal bracing can be eliminated when the connection itself provides lateral restraint in both directions.

A: Shows a connection with angles or plates attached to resist both in-plane and out-of-plane forces, creating a moment-resisting connection that can handle wind loads without diagonal bracing.

B, C, D: These connections allow slip or have limited fixity-requiring separate bracing to resist lateral loads.

PDD Reference: ARE 5.0 PDD "Structural Systems-Lateral load resistance in curtain wall and stud framing connections"; AISC

질문 # 43

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