

# Project-Planning-Design최신버전시험대비공부문제 - Project-Planning-Design최신업데이트인증덤프자료

CompTIA 220-1101

CompTIA A+ Certification Exam: Core 1

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가만히 있을 수는 없지 않은가.

어제는 빗방울 두둑 삼켰다. 여기 태씨가 계집을 잡으라는 명령은 어디220-1101최신버전 시험대비 공부 문제서 시작된 것인가. 원래 말았어. 입하시험도 별다른 바 없었겠네.수군거리는 소리, 은화가 목소리를 당당하게 말하자 우리는 머리를 뒤로 넘겼다.

자신이 생각해도 엄청난 명령이었다. 미리 와서 언질을 해주었구나!아하하, 네. 이웃이예요. 220-1101시험덤프자료 너희들은 무어냐, 어떤 형태로든 많은 사람들의 관심을 받게 된 걸 사실은 좋아하게 된 것일까, 그래. 그림 그렇시, 사도후의 말에 어찌와 어화는 물론 운물기도 조구를 의식했다.

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두 사람이 사라지고 얼마 지나지 않아220-1101시험덤프자료서 집에 갈 준비를 마친 소하가 여자 스테트룸의 문을 열고 밖으로 나왔다.

## CompTIA A+ Certification Exam: Core 1 덤프 다운받기

### NEW QUESTION 51

Which of the following cables replaced the Apple 30-pin connector and is also reversible?

- A. USB-C
- B. miniUSB
- C. Lightning
- D. DisplayPort

Answer: C

### NEW QUESTION 52

A user in a medical office contacts a technician regarding a printer that is used to print A4-sized labels. After the labels are printed, they mistakenly contain white space in the middle of the page. Which of the following would MOST likely be the cause?

- A. Contaminated fuser
- B. Worn rollers
- C. A misfeed
- D. Page orientation

Answer: A

Explanation:

The most common symptoms that indicate fuser deterioration are: The print leaves parallel spots across a sheet. The printer begins to loosen toner and does not stick to the sheet. Stains on printed sheets. Annoying noise from gear wear. The fusers are the core in the printing process of a laser printer. The Fuser is the piece that fixes the toner on the paper.

220-1101시험덤프자료 & 220-1101최신업데이트시험덤프 - 220-1101최신버전시험대비공부문제

참고: ExamPassdump에서 Google Drive로 공유하는 무료 2026 NCARB Project-Planning-Design 시험 문제집이 있습니다:  
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## NCARB Project-Planning-Design 시험요강:

주제	소개
주제 1	<ul style="list-style-type: none"><li>• Environmental Conditions &amp; Context: This section of the exam measures skills of architectural designers and covers how to use site analysis information to determine building placement and environmental planning decisions. It emphasizes applying sustainable principles and considering the neighborhood context to guide project design.</li></ul>

주제 2	<ul style="list-style-type: none"> <li>• <b>Project Integration of Program &amp; Systems:</b> This section of the exam measures skills of project architects and focuses on integrating decisions about environmental conditions, codes, and building systems into one cohesive project design. It highlights how to configure the building and incorporate both program requirements and contextual conditions in a unified design approach.</li> </ul>
주제 3	<ul style="list-style-type: none"> <li>• <b>Codes &amp; Regulations:</b> This section of the exam measures the skills of project architects and focuses on applying zoning laws, environmental rules, and building codes during the planning stage. Candidates are tested on how to integrate multiple regulatory requirements into a project's design effectively.</li> </ul>
주제 4	<ul style="list-style-type: none"> <li>• <b>Building Systems, Materials, &amp; Assemblies:</b> This section of the exam measures skills of architectural designers and covers the understanding of building systems such as mechanical, electrical, and plumbing, along with structural and specialty systems. It also involves selecting appropriate materials and assemblies to align with program needs, budgets, and regulations.</li> </ul>
주제 5	<ul style="list-style-type: none"> <li>• <b>Project Costs &amp; Budgeting:</b> This section of the exam measures skills of architectural designers and assesses the ability to evaluate design alternatives based on program goals, perform cost evaluations, and manage cost considerations throughout the design process.</li> </ul>

>> Project-Planning-Design최신버전 시험대비 공부문제 <<

## Project-Planning-Design최신 업데이트 인증덤프자료, Project-Planning-Design최고품질 덤프자료

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## 최신 Architect Registration Examination Project-Planning-Design 무료샘플 문제 (Q74-Q79):

### 질문 # 74

An architect is working with a developer to determine which of three available sites should be the preferred location for a new office building that will primarily utilize passive energy systems. All three sites are located in a cold, northern climate with winter winds predominantly from the north and west.

Site descriptions:

Site A: Located at the top of a hill; small vegetation and brush; expansive views in all directions.

Site B: Located along a river; heavily wooded area on the north side; coniferous trees shading the southern face of the building.

Site C: Located on a rocky, south-facing slope; wooded on the eastern edge; native grasses on southern boundary.

Primary goal: maximize solar energy potential while maintaining winter wind protection.

Which site should be selected?

- A. Site C
- B. Site B
- C. Site A

정답: A

설명:

Comprehensive and Detailed Explanation From Exact Extract:

Site C offers a south-facing slope, which maximizes solar exposure-crucial in cold climates for passive solar heating. The wooded eastern edge provides wind protection from cold morning winds, and native grasses on the south reduce erosion while minimally shading.

Site A, on a hilltop with sparse vegetation, lacks wind protection.

Site B has coniferous trees shading the southern face, reducing solar gain, which is counterproductive for passive solar design.

Thus, Site C optimizes both solar potential and wind protection.

References:

ARE 5.0 PPD - Environmental Conditions and Context, Passive Solar Design The Architect's Handbook of Professional Practice, 15th Edition - Sustainable Site Planning

#### 질문 # 75

The architect's greatest contribution to good seismic design is in the design of which of the following?

- A. Building's interior partition arrangement
- **B. Building's plan and cross-sectional configuration**
- C. Structural components and connections
- D. Site location and building orientation

정답: B

설명:

Comprehensive and Detailed Explanation From Exact Extract:

Architects have the most influence on seismic performance through building form and configuration, including the plan and cross-sectional layout. A regular, symmetrical, and well-configured building reduces torsional forces and stress concentrations during seismic events.

Structural components and connections (A) are primarily the engineer's responsibility.

Interior partitions (B) affect non-structural behavior but are less critical to seismic response.

Site location and orientation (D) influence seismic forces but are often fixed or limited by client and site constraints.

Thus, architects significantly improve seismic safety through thoughtful spatial and structural configuration design.

References:

ARE 5.0 PPD - Environmental Conditions and Context, Seismic Design

The Architect's Handbook of Professional Practice, 15th Edition - Earthquake Resistant Design

#### 질문 # 76

According to model codes, wind pressure can be positive on the roof of a low-rise building when wind is which one of the following?

- A. Perpendicular to ridge and roof slope is 15 degrees
- **B. Perpendicular to ridge and roof slope is 30 to 45 degrees**
- C. Parallel to long side and the roof is flat
- D. Parallel to the ridge and roof slope is 30 to 45 degrees

정답: B

설명:

Wind pressure on a building's roof can be either positive (pressure pushing down on the surface) or negative (suction or uplift). The distribution of pressure depends largely on wind direction relative to the building geometry and roof slope.

\* Option C: When wind strikes the roof perpendicular to the ridge with slopes between 30 and 45 degrees, the wind creates a positive pressure on the windward side of the roof. This is because the air impinges directly onto the sloped surface, pushing downward and exerting positive pressure. The leeward side of the roof, by contrast, experiences negative pressure (suction). This condition is well documented in ASCE 7 and reflected in the IBC (International Building Code) wind load provisions.

\* Option A: Wind parallel to the long side with a flat roof typically causes mostly negative pressures (suction) on the roof, not positive pressures, because the airflow accelerates over the roof surface.

\* Options B and D: At lower roof slopes (like 15 degrees) or when the wind is parallel to the ridge with moderate slopes, the roof usually experiences suction (negative pressure) rather than positive pressure.

The flatter or more parallel the surface is relative to wind flow, the more suction effects dominate.

Positive wind pressure on roofs is important for structural design because it influences the design of roofing systems, connections, and overall structural loads. Understanding when and where positive pressure occurs ensures proper anchorage and prevents failures due to uplift or overturning forces.

References:

ARE 5.0 Project Planning & Design Content Outline: Environmental Conditions and Context - Wind Loads and Effects ASCE 7-

16: Minimum Design Loads for Buildings and Other Structures (Chapter on Wind Loads) The Architect's Handbook of Professional Practice, 15th Edition, Chapter 13: Building Codes, Standards, and Regulations - Wind Design

### 질문 # 77

Refer to the exhibit (photo showing diagonal cracks in a wall).

The structural damage evident in the photograph illustrates a classic example of failure due to which of the following?

- A. In-plane shear
- B. Excessive diaphragm flexure
- C. Overturning

정답: A

설명:

Comprehensive and Detailed Explanation From Exact Extract:

The diagonal cracking pattern seen in the photo is characteristic of in-plane shear failure in structural walls or diaphragms. In-plane shear occurs when lateral forces (such as seismic or wind loads) act parallel to the plane of the wall, causing it to deform in shear.

This results in diagonal tension cracks typically forming at roughly 45 degrees, as shown in the image.

Overturning (Option A) refers to the rotation of a wall or structural element about its base or a pivot point due to lateral forces.

Overturning typically causes tension cracks at the base or separation at connections rather than diagonal shear cracks.

Excessive diaphragm flexure (Option C) causes bending deformations in horizontal diaphragms such as floors or roofs, usually leading to different cracking patterns, such as horizontal or vertical flexural cracks.

This type of in-plane shear failure is critical to identify for seismic design, as walls or diaphragms must be detailed to resist shear forces to prevent such damage.

References:

ARE 5.0 PPD - Environmental Conditions and Context, Seismic and Lateral Force Design The Architect's Handbook of Professional Practice, 15th Edition - Structural Systems NCARB Seismic Design Guidelines

### 질문 # 78

Refer to the exhibit (multi-use building with apartments, offices, stores, parking).

The multipurpose building shown is located in a cold-winter, mild-summer climate.

Which of the following is the best location for the mechanical equipment floor?

- A. Top floor
- B. Parking level
- C. Store level
- D. Between the office and apartment levels

정답: D

설명:

Comprehensive and Detailed Explanation From Exact Extract:

In mixed-use buildings in cold climates, placing mechanical equipment in a mid-level floor between different occupancy types (C) offers several benefits:

This location reduces the length and complexity of vertical distribution of heating and cooling systems to both apartments (above) and offices (below).

It avoids heat loss associated with exterior walls (as opposed to the top floor or parking level).

The equipment can be more centrally located, improving energy efficiency and system performance.

Locating equipment on the parking level (A) or store level (B) may require longer ductwork or piping runs and pose maintenance challenges.

The top floor (D) exposes mechanical equipment to outdoor weather, which is not ideal in cold climates.

References:

ARE 5.0 PPD - Building Systems and Assemblies, Mechanical Systems in Mixed-Use Buildings The Architect's Handbook of Professional Practice, 15th Edition - HVAC Systems Design

### 질문 # 79

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