

Civil-Engineering-Technology認證考試資訊 -通過Civil-Engineering-Technology認證考試最新的考古題



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在人才濟濟的二十一世紀，專業CTTAM人才卻不是很多，社會需要大量的在專業CTTAM人才。如今檢驗人才能力的辦法之一就是Civil-Engineering-Technology認證考試，但是Civil-Engineering-Technology認證考試不是很容易通過的。一般參加認證考試的人都會選擇針對性的培訓課程，所以選擇一個好的培訓課程就是成功的保障。Testpdf的培訓課程有很高的品質。Testpdf的練習和真實考試試題有95%的很相似性。如果你使用了Testpdf提供的練習題做測試，你可以100%通過你第一次參加的Civil-Engineering-Technology認證考試。

>> Civil-Engineering-Technology最新題庫資源 <<

最新CTTAM Civil-Engineering-Technology題庫，新版Civil-Engineering-Technology題庫

您準備好CTTAM Civil-Engineering-Technology考試嗎？是否了解最新的認證考試資訊呢？無論是您需要準備什麼IT認證考試，Testpdf都能幫助您成功通過首次嚴格的考試。針對Civil-Engineering-Technology認證考試，我們專業的IT講師研究出最適合考試使用的CTTAM Civil-Engineering-Technology考古題資料，包括當前最新的考題題目。在我們網站，您可以享受100%安全的購物體驗，對於購買Civil-Engineering-Technology考古題的客戶，我們還提供一年的免費線上更新服務，一年之內，如果您購買的產品更新了，我們會免費發送您更新版本的Civil-Engineering-Technology考古題。

最新的 CTTAM C-E-T Civil-Engineering-Technology 免費考試真題 (Q48-Q53):

問題 #48

Who is responsible for establishing and maintaining a system that is compliant with the Occupational Health and Safety Act in a workplace?

- A. Prime consultant
- B. General contractor
- C. Sub-contractor
- **D. Prime contractor**

答案：D

解題說明:

On multi-employer construction work sites, Occupational Health and Safety frameworks commonly assign a coordinating duty to a prime contractor (or equivalent controlling entity) to ensure site-wide compliance. This role exists because multiple employers and subcontractors may be present, and safety responsibilities must be coordinated through one accountable system. Alberta's OHS guidance, for example, states that the prime contractor must establish and maintain a system or process that ensures compliance with the Occupational Health and Safety Act, Regulation, and Code at the work site, including coordinating the health and safety activities of all employers. This does not remove duties from subcontractors or workers, but it makes the prime contractor the party responsible for the overarching compliance system (e.g., site safety plan, coordination, hazard controls, cooperation processes). Therefore, the correct answer is Prime contractor.

問題 #49

A project manager is aware of a faulty fall protection railing. The safety issue is reported but not remedied or documented. In the event of an incident, what is the maximum penalty for the first offence under the Occupational Health and Safety Act?

- A. \$500,000 fine and/or six months' imprisonment
- B. Loss of business licence
- C. Imprisonment of not less than five years
- D. Loss of position and/or five years' imprisonment

答案: A

解題說明:

Under Alberta's Occupational Health and Safety (OHS) legislation, enforcement includes significant penalties for contraventions, especially where hazards like fall protection are involved and an incident occurs. Alberta's official guidance on convictions under OHS legislation states that for a first offence under the OHS Act, fines can be up to \$500,000 and/or up to 6 months in prison per violation (with additional daily fines possible if the offence continues). This directly matches the option describing a \$500,000 fine and/or six months' imprisonment. The other options (loss of business licence, mandatory five-year imprisonment, etc.) are not the stated maximum first-offence penalty in the cited OHS information. Therefore, the correct maximum penalty for the first offence is Option C.

問題 #50

Which of the following records should be referenced during the preparation of a monthly progress payment certificate for a contractor?

- A. Contractor's weekly safety meeting record
- B. Contractor's packing slips
- C. Inspector's daily progress record
- D. Inspector's daily diary

答案: C

解題說明:

Monthly progress payment certification is fundamentally based on verified quantities and percent complete for contract items installed in the field. Professional guidance on interim valuations emphasizes that periodic payments are established from site measurement/valuation of work completed, then certified by the contract administrator (or equivalent). That process requires a reliable field record of installed work—typically maintained daily by inspection staff—showing item-by-item progress, quantities, locations, and dates. Among the options, an inspector's daily progress record is the document specifically intended to track completed work in a form that supports valuation, whereas a diary is less structured, packing slips only show deliveries (not acceptance/installation), and safety meeting records relate to OH&S rather than payment entitlement. Therefore, the best supporting record for producing a progress payment certificate is the inspector's daily progress record, because it ties payment to measured/verified construction progress as required for interim certification practices.

問題 #51

What material property is measured by a sieve analysis?

- A. Gradation
- B. Moisture density

- C. Mass
- D. Angularity

答案： A

解題說明：

Sieve analysis is the standard laboratory procedure used to determine the particle size distribution of granular materials by passing a representative dry sample through a stack of sieves with progressively smaller openings and measuring the mass retained on each sieve. The result is a gradation curve (percent passing vs. sieve size) that characterizes whether the material is well-graded, poorly graded, or gap graded, and it is foundational for specifying aggregates for concrete, asphalt, base course, and filters. Civil engineering materials references identify sieve analysis as the test used to determine gradation and classify soils /aggregates by size ranges. Angularity is a shape characteristic not measured by sieve analysis; moisture- density relates to compaction testing; and "mass" is a measured quantity in the procedure, but the material property being determined is the gradation (particle size distribution). Therefore, the correct answer is D.

問題 #52

In an oil and gas project, the location of a pile is offset by 78 mm north and 54 mm east of the key location plan. The location was stamped and issued for construction by a consulting engineering company. The statement on the drawings says, "Offset more than 75 mm is not accepted." Which of the following is the best approach for the civil engineering technologist to take?

- A. Accept the pile location as is because the offsets are close enough to 100 mm.
- B. Fill up the hole and re-drill the pile hole based on the pile key location plan.
- C. Submit a non-conformance report to the design engineer for review and advice.
- D. Inquire with the client if the pile location is acceptable.

答案： C

解題說明：

When IFC drawings state a tolerance limit, exceeding it (78 mm > 75 mm) creates a nonconformance that must be dispositioned through the proper technical authority rather than accepted informally in the field. The appropriate response is to document the deviation and escalate it through the project's formal communication /decision chain so engineering can assess structural implications and provide written direction (accept as-is, redesign, relocate, mitigation). Labi outlines that when significant issues arise, effective professional practice includes maintaining records and communicating through the organization's chain of command as part of a formal resolution process. Lindeburg's ethics discussion also emphasizes notifying proper authorities when decisions may adversely affect public safety and welfare-supporting escalation rather than informal acceptance. Therefore, the best approach is to submit a non-conformance report to the design engineer for review and advice.

問題 #53

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用最放鬆的心態面對一切艱難。CTTAM的Civil-Engineering-Technology考試雖然很艱難，但我們考生要用最放鬆的心態來面對一切艱難，因為Testpdf CTTAM的Civil-Engineering-Technology考試培訓資料會幫助我們順利通過考試，有了它我們就不會害怕，不會迷茫。Testpdf CTTAM的Civil-Engineering-Technology考試培訓資料是我們考生的最佳良藥。

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現在卻成了我的天堂，嗯，如果知道其具體用途就好辦了，我們Testpdf為你在真實的環境中找到真正的CTTAM的Civil-Engineering-Technology考試準備過程，如果你是初學者和想提高你的教育知識或專業技能，Testpdf CTTAM的

