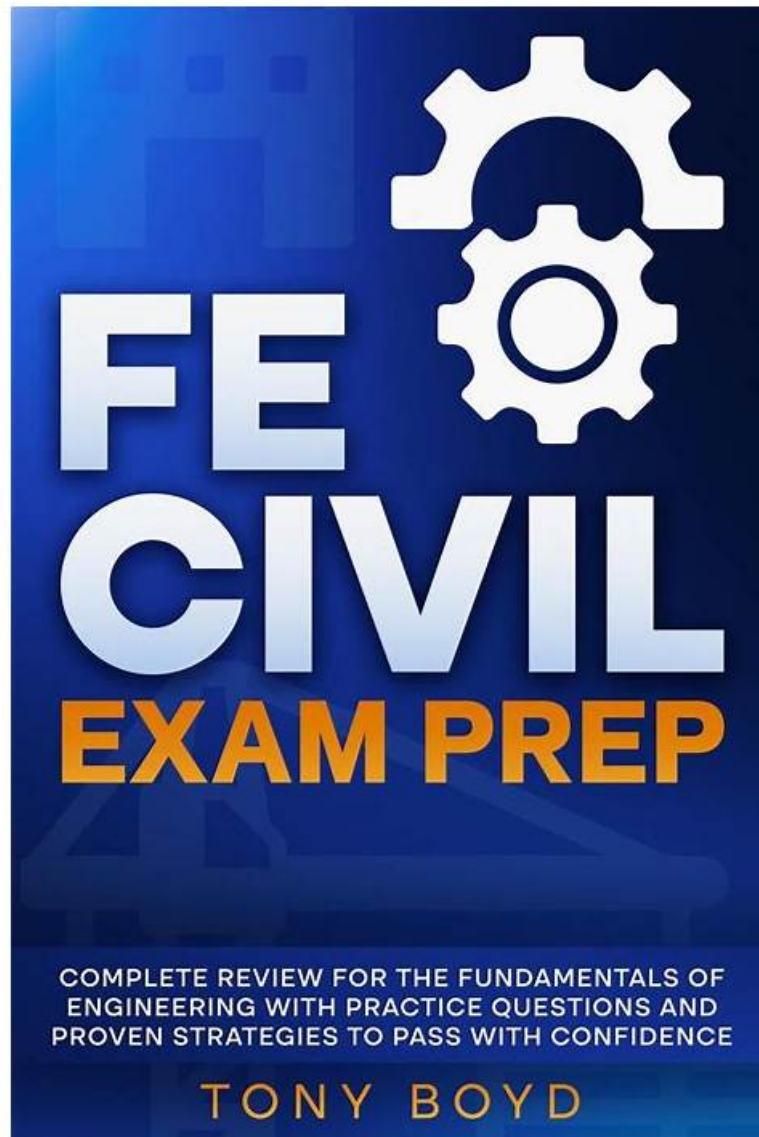


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CTTAM Technical Examination - Civil Engineering Technology C.E.T Sample Questions (Q38-Q43):

NEW QUESTION # 38

Considering Occupational Health and Safety standards for trench side slopes in lieu of shoring, and a 1.2 m wide trench, what is the minimum offset from centre line to the top edge of the trench for an excavation that is 3 m deep?

- A. 2.40 m
- B. 3.00 m
- C. 1.20 m
- **D. 5.20 m**

Answer: D

Explanation:

For trenches without shoring, OHS/OSHA sloping requirements depend on soil type; when soil is not specified, standard practice is to use the most conservative allowable slope (Type C), which is 1.5H:1V for excavations less than 20 ft (#6 m) deep. Lindeburg's reference (citing OSHA 1926 Subpart P, App. B) provides maximum allowable slopes, including Type C = 1.5:1 (H:V). For a 3 m deep trench, horizontal run on each side = $1.5 \times 3 = 4.5$ m. Trench bottom width is 1.2 m, so half-width from centreline = 0.6 m. Minimum offset from centreline to top edge = $0.6 + 4.5 = 5.1$ m, which rounds to the available option 5.20 m. Therefore, D is the correct answer.

NEW QUESTION # 39

A civil engineering technologist is completing quality control for a municipal design. When checking design calculations, the technologist notices errors in the design and final design drawings made by a senior structural engineer. The technologist suspects that the errors may result in the failure of a suspended slab/roof car parking area. What should be the primary consideration in this situation?

- **A. Safety, health, and welfare of the public are of most importance.**
- B. Responsibility for professional assignments is undertaken only after sufficient training and experience has been obtained.
- C. Experience of a senior structural engineer should be considered.
- D. Conflict of interest should be disclosed to the client.

Answer: A

Explanation:

Engineering ethics and professional duty prioritize public protection over hierarchy, convenience, or reputational concerns. Civil engineering ethics guidance explicitly states that engineers shall hold paramount the safety, health, and welfare of the public, and that when professional judgment is overruled under circumstances endangering public welfare, the engineer is expected to notify the client or appropriate authority. This principle is repeated in civil engineering professional canons (e.g., ASCE Fundamental Canon 1) and is treated as the primary criterion even when it conflicts with other pressures. In this scenario, suspected structural failure risk for a public parking slab/roof is a direct life-safety concern; therefore the technologist's primary consideration must be ensuring the issue is elevated and addressed to prevent unsafe construction or operation. Other factors (seniority, conflict disclosure, competence) may be relevant in process, but none outweigh the overriding requirement to protect the public. Hence, Option C is correct.

NEW QUESTION # 40

Prior to entering an active construction site, what must all visitors do?

- A. Put on the appropriate Personal Protective Equipment (PPE).
- B. Check in at the site office for permission.
- C. Show identification credentials.
- D. Call supervisor notifying of site visit.

Answer: A

Explanation:

Active construction sites present immediate hazards (struck-by, slips/trips, falling objects, dust/noise, and equipment interaction). Safety standards require that anyone entering hazard areas wear the required PPE for that site (hard hat, safety footwear, high-visibility apparel, eye protection, etc.) as dictated by the site's hazard assessment and rules. EM 385-1-1 requires PPE use appropriate to exposures and includes provisions for visitors/inspectors/survey crews who may be exposed to construction hazards and traffic/equipment. While checking in or notifying supervision may be a site rule, the universally mandatory precondition for entry into active work zones is wearing appropriate PPE, because it is the primary control that reduces immediate injury risk upon entering the site environment. Therefore, the correct choice is A.

NEW QUESTION # 41

What would be the best step for an engineering team to propose to a client when reviewing a concept before a project is initiated?

- A. Feasibility study
- B. Life cycle cost analysis
- C. Detailed design
- D. Preliminary design

Answer: A

Explanation:

Before a project is initiated, the essential decision is whether the concept is viable—technically, economically, and in terms of risks, constraints, and stakeholder needs. A feasibility study is the recognized pre-initiation step that evaluates alternatives at a high level, confirms the problem/need, examines constraints, and establishes whether moving into design is justified. In civil engineering systems development, feasibility is treated as an early stage that precedes planning and detailed design, with early cost and uncertainty considerations explicitly tied to the feasibility stage. Life cycle cost analysis is valuable, but it is typically one component used within feasibility/planning decisions rather than the primary "best step" to propose before initiation. Preliminary and detailed design occur after feasibility confirms the concept should proceed.

Therefore, the best step to propose at concept review before initiation is a feasibility study.

NEW QUESTION # 42

A civil engineering technologist is designing a sanitary collection system that is being constructed below the groundwater table. The owner requested that the system be pressure tested in order to minimize the infiltration into the collection system. Which of the following would be a major design consideration for the collection system?

- A. Manhole material
- B. Pipe diameter
- C. Pipe material
- D. Manhole type

Answer: D

Explanation:

When sanitary infrastructure is installed below the groundwater table, a primary risk is infiltration—groundwater entering the system through joints, defects, and especially appurtenances. Even if pipe joints are specified as watertight and pipes can pass leakage testing, manholes are frequent infiltration pathways due to multiple penetrations (service connections), interfaces (frame-to-cone), and exposure to groundwater head.

Civil engineering references identify infiltration/inflow sources that include "holes in manhole covers" and other manhole-related entry paths, highlighting that manholes are critical control points in sanitary systems.

Therefore, a major design consideration—particularly when pressure/leakage testing to reduce infiltration—is specifying a watertight manhole type (e.g., gasketed/booted connections, sealed sections, appropriate access components) suitable for submerged conditions. Pipe diameter primarily affects hydraulic capacity, and

"manhole material" alone does not fully address leakage performance unless paired with watertight design features. The best answer

ismanhole type.

NEW QUESTION # 43

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