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CTTAM Technical Examination - Civil Engineering Technology C.E.T Sample Questions (Q28-Q33):

NEW QUESTION # 28

A civil engineering technologist works for a contractor. An engineer notifies him that the depth of concrete pilings needs to be increased. What is the first thing the civil engineering technologist should do?

- **A. Present the change in costs and schedules to the project manager.**
- B. Proceed with the revised work as instructed.
- C. Proceed with the work according to the original contract.

- D. Present revised environmental considerations to the project engineer.

Answer: A

Explanation:

Increasing pile depth is a scope change that affects quantity of work, time, equipment effort, and cost. In contract-based construction, changes are handled through formal change mechanisms (variations/change orders) that adjust scope, schedule, resources, and compensation as part of the contract documents. Civil engineering construction references define a change order as a formal document used to modify the contractual agreement and note that change orders may be established for changes in schedule, resource allocation, scope, and compensation. Because the technologist works for the contractor, the immediate project-control step is to ensure the project manager is aware of the impact so that pricing, schedule updates, and contractual change procedures can be initiated before proceeding. Simply proceeding (original or revised) without addressing cost/schedule implications risks uncompensated work and unmanaged schedule impacts.

Therefore, the first action is to present the change in costs and schedules to the project manager.

NEW QUESTION # 29

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

Answer: A

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 # 30

A continuous bridge spans over multiple piers. If one of the piers collapses in standing because the adjacent piers will pick up the load. What type of redundancy does the bridge have?

- A. Load path
- B. Structural
- C. Internal
- D. Multi-span

Answer: A

Explanation:

The scenario describes the bridge continuing to stand after a support failure because loads can be redistributed through alternate routes to the remaining supports. That is the essence of alternate load paths, i.e., load path redundancy. Petroski explains bridge failures where collapse occurred because there was no alternate load path capable of supporting rerouted loads after a component became loose, highlighting that survival depends on alternate load paths. He also notes designers try to build alternate load paths so stresses can reroute when one load path becomes unavailable. Labi similarly describes redundancy as having another member/component "there to play its role" in the event of failure, enable when a component is out of service.

Because the bridge remains standing due to load redistribution to adjacent supports, the redundancy type is best identified as load path redundancy.

NEW QUESTION # 31

A civil engineering technologist who works for a structural consulting firm discovered a conflict between the design and existing site

conditions during the construction stage of the project. What type of site instruction should the technologist provide to the contractor to resolve the conflict?

- A. Architectural
- **B. Structural**
- C. Electrical
- D. Mechanical

Answer: B

Explanation:

A site instruction must be issued by the discipline responsible for the design scope affected by the conflict.

Here, the technologist works for a structural consulting firm, and the issue is a conflict between the structural design and existing site conditions discovered during construction. Structural conflicts may involve member sizes/locations, bearing details, reinforcement, connections, or foundation interfaces; correcting these requires structural review and direction to maintain code compliance and safety. Construction-phase administration practice is that deviations or conflicts identified on site are documented and routed to the responsible professional for resolution and issuance of direction consistent with the design intent. Because the conflict is within structural scope and must be resolved by structural engineering authority, the appropriate site instruction type is Structural.

NEW QUESTION # 32

Which of the following should be done as part of project status report preparation?

- **A. Request that suppliers confirm delivery dates for critical items.**
- B. Confirm that the Canadian dollar exchange rate has not changed.
- C. Maintain delivery dates based on original purchase orders.
- D. Request contractors to confirm pricing.

Answer: A

Explanation:

A project status report is used to communicate current progress, risks, and forecast impacts versus the plan.

Supply chain and procurement items that can affect the schedule—especially critical materials/equipment—must be actively validated because delivery changes can directly create or remove schedule risk. Guidance on project status reporting commonly includes tracking changes in delivery dates and their impacts as part of progress and risk reporting, rather than assuming original purchase order dates will hold. Confirming supplier delivery dates for critical items is a proactive control: it updates schedule forecasts, informs mitigation actions (expedite, resequence, alternate sourcing), and supports accurate stakeholder communication. Contractor pricing confirmation and currency checks may be relevant in certain contexts but are not the primary routine action for a status report, and "maintain original delivery dates" is specifically poor practice when delivery risk exists. Therefore, the correct step is to request suppliers confirm delivery dates for critical items.

NEW QUESTION # 33

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