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CTTAM Technical Examination - Civil Engineering Technology C.E.T Sample Questions (Q27-Q32):

NEW QUESTION # 27

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

Answer: D

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 # 28

Which of the following is the most effective way to monitor progress on projects?

- A. Hold meetings with the public
- **B. Conduct regular site visits**
- C. Ask subcontractors what was done
- D. Review preliminary timeline objectives

Answer: B

Explanation:

Progress monitoring must be based on verification of actual field conditions, not solely on verbal updates or early baseline objectives. Regular site visits (site walks/inspections) provide direct observation of installed work, sequencing, constraints, and emerging issues, allowing the project team to compare planned vs. actual progress and confirm that reported completion aligns with physical reality. Inspection practice references note that site inspectors commonly attend progress meetings and produce written reports specifically to provide an independent view of progress and site conditions to the contract administrator. This is more reliable than asking subcontractors informally, and public meetings are not a progress measurement tool. Reviewing preliminary timeline objectives is useful for planning but does not confirm actual production. Therefore, the most effective method listed for monitoring progress is to conduct regular site visits, supported by documented observations and reporting.

NEW QUESTION # 29

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. Electrical
- C. Mechanical
- **D. Structural**

Answer: D

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 # 30

A civil engineering technologist has been tasked with collecting topographical data on a work site. After arriving at the site, and before conducting any field work, what must the technologist do?

- A. Complete a walk-around inspection of the vehicle.
- B. Set up the base unit.
- C. Search for applicable survey plans.
- **D. Complete a hazard assessment.**

Answer: D

Explanation:

Before any field activity begins, the technologist must ensure the work can be performed safely by completing a hazard assessment (often called a job hazard analysis / activity hazard analysis). Construction safety standards require identifying hazards (traffic, equipment interaction, uneven ground, overhead utilities, excavations, wildlife, weather, restricted zones), selecting controls (PPE, traffic control, spotters, exclusion zones), and confirming site rules and emergency procedures. EM 385-1-1 emphasizes hazard identification and pre-task planning as prerequisites to safe execution of site activities, including inspection and survey work. Setting up equipment or searching for plans does not address immediate on-site hazards, and a vehicle walk-around may be good practice but does not replace the required task/site hazard assessment. Therefore, the correct "must do" action before field work is to complete a hazard assessment.

NEW QUESTION # 31

Which of the following tests are required as part of soil grain size analysis?

- A. Sieve analysis for coarse grains and hydrometer test for fine grains
- B. Sieve analysis for fine grains and Atterberg limit tests for coarse grains
- C. Sieve analysis for coarse grains and Atterberg limit tests for fine grains
- D. Sieve analysis for fine grains and hydrometer test for coarse grains

Answer: A

Explanation:

Soil grain size analysis determines the particle-size distribution across coarse and fine fractions. Coarse particles (sand and gravel) are sized by sieve analysis, where the sample is passed through a stack of sieves and the mass retained on each sieve is measured to build the gradation curve. Fine particles (silt and clay) are too small for practical sieving and are therefore sized using sedimentation methods, most commonly the hydrometer test, which infers particle sizes from settling velocity in a suspension. This combined approach (sieve for coarse, hydrometer for fines) is standard in civil geotechnical testing programs because it produces a continuous particle-size distribution needed for soil classification and engineering assessment. Atterberg limits (LL/PL) are consistency/plasticity tests for fine-grained soils—not grain size tests—so they are not the required fine-fraction method for grain-size analysis. Therefore, the correct combination for grain size analysis is sieve analysis for coarse grains and hydrometer test for fine grains.

NEW QUESTION # 32

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