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CTTAM Technical Examination - Civil Engineering Technology C.E.T Sample Questions (Q85-Q90):

NEW QUESTION # 85

A 500 mm diameter corrugated steel culvert conveys storm water under a road. The inlet end projects from the road embankment fill. How much flow (m^3/s) can the culvert handle before the headwater depth is greater than the culvert diameter?

- A. 200 m^3/s
- **B. 0.2 m^3/s**
- C. 20 m^3/s
- D. 2.0 m^3/s

Answer: B

Explanation:

For a projecting inlet, the controlling condition is typically inlet control at relatively low headwater ratios.

Using the FHWA/HDS-5 style inlet-control nomographs reproduced in the Minnesota DOT Drainage Manual (Chart 2: "Headwater

depth for C.M. pipe culverts with inlet control"), a corrugated metal pipe (CMP) with a diameter near 500 mm (# 20 in.) and a projecting entrance type corresponds to a discharge on the order of ~7 cfs when HW/D # 1.0 (headwater approximately equal to the culvert diameter). Converting 7 cfs to SI gives m^3/s .

This magnitude is consistent with the inlet-control relationship that headwater increases with discharge for a given culvert diameter and entrance configuration, and that small culverts (0.5 m) carry flows measured in tenths of m^3/s , not multiple m^3/s at HW/D # 1.

NEW QUESTION # 86

What substance is used to calibrate a concrete air pressure meter?

- A. Air
- B. Water
- C. Oil
- D. Concrete

Answer: B

Explanation:

A pressure air meter (used to measure air content of fresh concrete) must be calibrated by verifying the volume of the measuring bowl and the accuracy of the graduated neck/markings. This is done using water because water volume can be measured accurately and used to check the meter's indicated graduations (air content scale) by filling the assembled unit to known levels. In Experiment Design for Civil Engineering, the calibration procedure directs filling the assembled air meter with water to the highest graduation mark and adding water in known increments to verify that the graduations are accurate throughout the range. The same source references using water to establish the mass/density) and to check calibration cups and neck readings.

Therefore, the substance used to calibrate the air pressure meter, making Option B correct.

NEW QUESTION # 87

What to determine the compressive strength of concrete?

- A. Slump test
- B. Air test
- C. Cylinder test
- D. Sieve test

Answer: C

NEW QUESTION # 88

The critical path refers to which of the following series of tasks in a schedule?

- A. Those that dictate the final cost of a project
- B. Those that dictate the final cut and fills in a project
- C. eect
- D. Those that dictate the start date of a project

Answer: C

Explanation:

The critical path is the longest-duration path through a project network schedule and represents the sequence of activities with zero (or minimal) float. Because activities on this path have no schedule slack, any delay to a critical-path activity delays the project completion unless mitigated (e.g., crashing, fast-tracking, resequencing). Standard project scheduling references define the critical path as the chain of tasks that determines the earliest possible finish date; controlling and monitoring these tasks is essential for schedule management and forecasting. This is why contract administrators and project teams track critical activities and escalate risks affecting them—delivery delays, access constraints, approvals, and rework—because they directly move the completion milestone. Therefore, the critical path refers to tasks that dictate the finish date of the project, which is option A.

NEW QUESTION # 89

What information is provided by a 5-point Proctor density test on a soil sample?

- A. Maximum particle size within the soil sample
- B. Maximum density at its current moisture content
- C. Maximum moisture content of the sample
- D. Maximum density at optimum moisture content

Answer: D

Explanation:

A Proctor compaction test is performed by compacting the same soil at several different moisture contents, calculating dry density for each point, and plotting dry density versus moisture content to form the compaction curve. The curve's peak defines two key outputs: maximum dry density (MDD) and its corresponding optimum moisture content (OMC). Standard descriptions note the test is commonly run at about five moisture contents ("5-point" curve) specifically to determine and. These outputs are then used in specifications and field QA/QC (relative compaction and moisture window). The test does not directly give maximum particle size (that's from gradation/sieve analysis), nor does it define "maximum density at current moisture" as a standalone acceptance criterion. Therefore, the correct statement is that a 5-point Proctor provides maximum density at optimum moisture content.

NEW QUESTION # 90

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