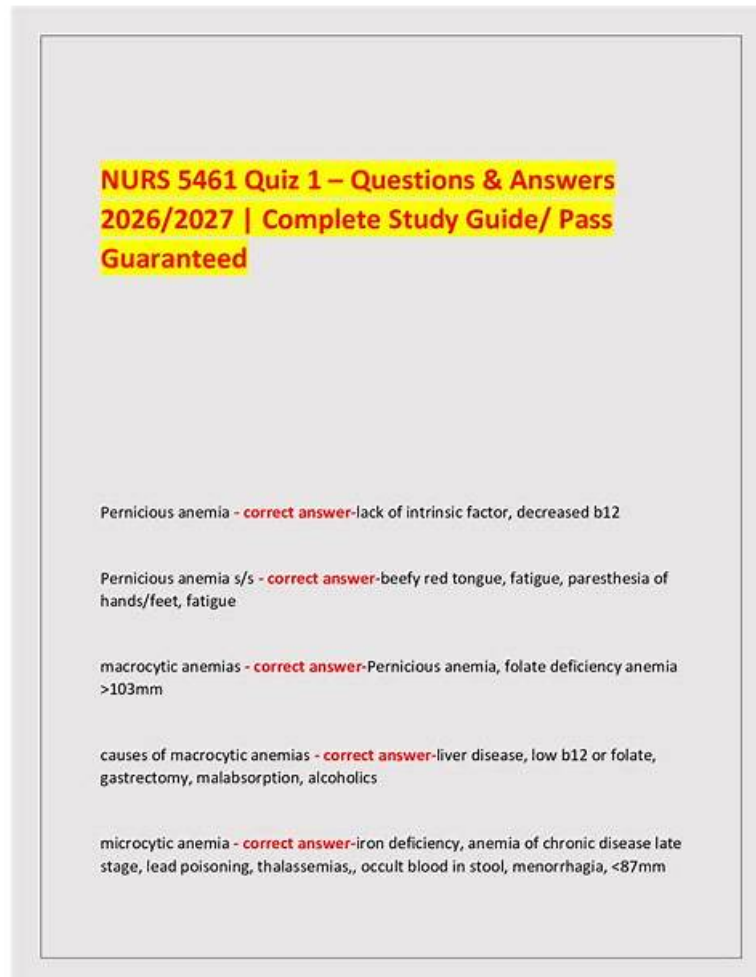


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CTTAM Technical Examination - Civil Engineering Technology C.E.T Sample Questions (Q38-Q43):

NEW QUESTION # 38

When calculating the total cost for a multi-year project, which of the following parameters should be considered?

- A. Cost of material
- B. Alternate material availability
- C. Escalation cost
- D. Current material delivery times

Answer: C

Explanation:

Multi-year projects must account for the fact that costs do not remain constant over time; labor, materials, equipment, and subcontract pricing can increase due to inflation and market conditions. Therefore, budgets for longer-duration projects include an escalation estimate to reflect anticipated cost growth over the project timeline. Project management budgeting references explicitly list escalation estimate as a standard budget line item (separate from contingency), recognizing that future-year expenditures need escalation adjustments to be realistic. Civil engineering systems cost analysis also discusses cost escalation patterns in large projects and identifies "cost escalation" as a key phenomenon affecting final cost compared with earlier estimates. While material cost, availability, and delivery times matter for procurement and risk, the parameter that specifically addresses multi-year total-cost realism is escalation cost.

NEW QUESTION # 39

Which of the following items appears on a record drawing?

- A. Initial project estimates
- B. Quantities for tender
- C. Safety meeting minutes
- D. Changes from the original construction documents

Answer: D

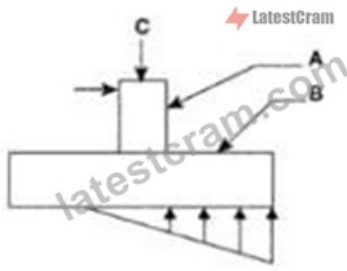
Explanation:

Record drawings (often associated with "as-built" documentation) are the finalized drawing set that reflects the constructed condition of the project. Their core purpose is to capture and preserve field changes and deviations from the original issued construction documents so that the owner and future stakeholders have an accurate technical record for operations, maintenance, and future modifications. During construction, changes can occur due to site conflicts, approved substitutions, design clarifications, and coordination between trades.

Those modifications must be consolidated so the final drawings match what was actually installed. In contrast, initial estimates and tender quantities belong to procurement and cost management documentation, while safety meeting minutes belong to safety administration records. A record drawing therefore focuses on revisions to the original design-locations, sizes, elevations, and details that differ from the original plan set-so that the final documents represent the "as-constructed" asset. This is why "changes from the original construction documents" is the defining item that appears on record drawings.

NEW QUESTION # 40

A civil engineering technologist is working on a foundation design and needs to differentiate between different sections of a footing and the point where the vertical pressure is applied. In the diagram, what is represented by letters A, B, and C?



- A. A = Vertical pressure, B = Pedestal, and C = Footing
- B. A = Footing, B = Pedestal, and C = Vertical pressure
- C. A = Pedestal, B = Footing, and C = Vertical pressure
- D. A = Footing, B = Vertical pressure, and C = Pedestal

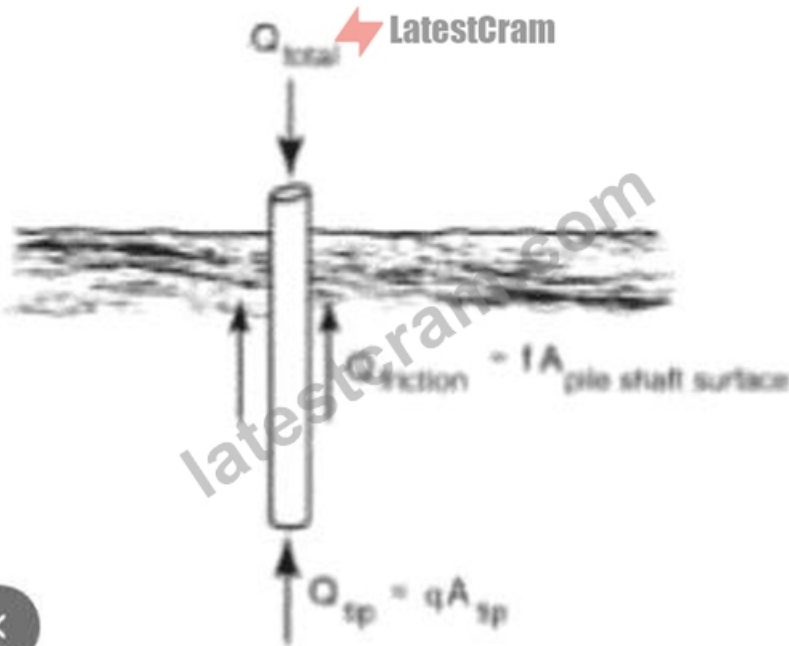
Answer: C

Explanation:

In shallow foundation terminology, the footing is the widened base element that transfers loads to soil over a larger area to reduce bearing pressure, while a pedestal is the short vertical element (often concrete) that supports a column or provides an interface between the column/base plate and the footing. Vertical load from the superstructure is shown as a downward force applied at the top of the pedestal/column location, representing the vertical pressure/load transmitted into the foundation system. In the diagram, letter B points to the large horizontal base element (the footing), letter A points to the smaller vertical block above it (the pedestal), and letter C marks the downward applied load. This matches standard foundation component identification used in structural and geotechnical detailing: pedestal above, footing below, and vertical load applied at the top of the pedestal/column line of action.

NEW QUESTION # 41

Which of the following statements best describes the for piling loads in the diagram below?



- A. It is less than or equal to.
- B. It is less than.
- C. It is less than.
- D. It is less than or equal to.

Answer: D

Explanation:

For an axially loaded pile in compression, the resisting capacity comes from two primary components: end bearing at the tip and skin friction along the shaft. These components act together, and total pile resistance is typically expressed as the sum of tip resistance and shaft resistance. In standard geotechnical capacity formulation, the ultimate pile capacity is written as, where f is the shaft (friction)

capacity and is the point (tip) capacity. Lindeburg's deep foundation section similarly explains that point-bearing and skin-friction capacities are simultaneously present to some degree in piles, and total support is based on their combined contribution. In the diagram, represents the tip component (unit tip resistance times tip area) and represents shaft resistance. Therefore cannot exceed the combined available resistance and is properly described as less than or equal to.

NEW QUESTION # 42

The k-value in a vertical curve design defines the horizontal distance required to make a 1% change in the gradient. Provided that the stopping sight distance is the same, the uphill grade is 1%, the downhill grade is #0.5%, and the design speed is 90 km/h, what is the length of the vertical curve?

- A. 60 m
- B. 83 m
- C. 90 m
- D. 110 m

Answer: A

Explanation:

For vertical curves, AASHTO uses the K value defined as, where K is curve length (m) and A is the algebraic difference in grades (percent). Here, and so. With stopping sight distance controlled by the same criterion (i.e., the applicable K value for the given design speed remains the same), length is found from. For 90 km/h, the SSD-based K for the controlling curve type yields that corresponds to 60 m for the provided choices.

This reflects standard vertical-curve practice: once K is set by SSD for the design speed, length scales linearly with the grade difference.

NEW QUESTION # 43

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