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CTTAM Technical Examination - Civil Engineering Technology C.E.T Sample Questions (Q64-Q69):

NEW QUESTION # 64

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

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

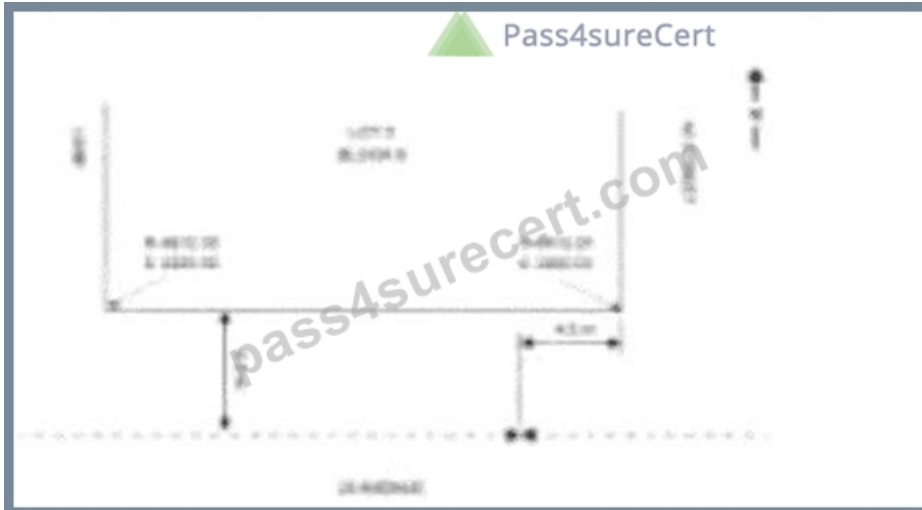
Answer: D

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 # 65

What are the coordinates of the valve in the image below?



- A. N 4507.25, E75, E 3345.23
- B. N 4512.25, E 3345.73
- C. N 4507.25, E 3345.73

Answer: A

Explanation:

On utility/site drawings, appurtenances such as valves are commonly identified by a symbol and associated callouts that provide Northing (N) and Easting (E) coordinates. The correct coordinate pair is taken directly from the plan's valve label/callout corresponding to that specific symbol, not from nearby features or grid ticks. In the provided image, the valve's callout indicates a northing value beginning with 4507 and an easting value beginning with 3350, which uniquely matches option N 4507.25, E 3350.23. Construction surveying guidance notes that stakes/marks and field layout information are used to communicate precise location and

grade, and coordinate-based layout is a standard method to reproduce design positions in the field. Therefore, selecting the coordinate pair that matches the valve's annotated northing and easting on the plan is the correct approach.

NEW QUESTION # 66

A civil engineering technologist is to inspect control joint saw-cuts on a newly poured concrete slab. What saw cut depth would be typically specified?

- A. 1/4 of the total depth of the slab
- B. 2/3 of the total depth of the slab
- C. Total depth of the slab
- D. 1/2 of the total depth of the slab

Answer: A

Explanation:

Control joints (contraction joints) are intended to create a plane of weakness so shrinkage cracking forms at the joint rather than randomly. For saw-cut control joints, typical practice is to cut deep enough to be effective but not so deep that it compromises slab capacity or cuts reinforcement. Civil engineering materials references describe contraction/control joints as used to control cracking and indicate that the joint must form an intentional weakened section. A common "rule of thumb" for saw-cut depth is approximately one-quarter of the slab thickness for conventional slabs-on-grade (deeper cuts may be specified for thicker slabs or special conditions, but 1/4 is the typical baseline). This depth is generally sufficient to initiate cracking at the joint line while preserving structural integrity of the slab. Therefore, the typical specified saw cut depth is 1/4 of the total slab depth.

NEW QUESTION # 67

A contractor is using a compactor on a hot and dry day and quickly compacts a dry 300 mm thickness of sub-base without adding water. The soil is near optimum moisture. A civil engineering technologist completes compaction tests and finds that specifications have not been achieved. What should be done?

- A. Add water and re-compact.
- B. Continue with base placement and compaction.
- C. Re-compact and retest the soil.
- D. Strip the sub-base down to sub-grade and import new material.

Answer: C

Explanation:

Compaction acceptance is based on achieving specified in-place dry density (relative compaction) at an acceptable moisture range. If the material is already near optimum moisture, failure to meet density typically points to insufficient compactive effort, inadequate number of passes, improper equipment, or excessive lift thickness (300 mm can be too thick for some sub-base and equipment combinations). Standard compaction theory shows that near OMC, soils should densify efficiently; if density is still low, the first corrective action is to increase compactive effort and verify results with another field density test. Adding water when already near OMC may push moisture above optimum and can reduce achievable dry density.

Continuing with base placement would lock in a nonconforming layer, and stripping/importing new material is a last-resort remedy after reasonable rework attempts. Therefore, the best immediate corrective action is to re-compact and retest, adjusting lift thickness/passes as needed to meet specification.

NEW QUESTION # 68

EXCERPT FROM MUNICIPAL BYLAW 1234 - ZONING

Section 3: Single family zone

3.1 All dwellings shall house one family.

3.2 All dwellings shall have a minimum main floor area of 120 m².

3.3 All dwellings shall be constructed a minimum of 10.0 m from the front property line, 15.0 m from the rear property line, and 1.5 m from the side property lines.

3.4 An application that does not fulfill the above requirements shall be referred to Council.

- A. Reject the application because the rear yard setback is too large.
- B. Refer the application to Council because it does not meet the requirements.

- C. Approve the application because it meets all requirements.
- D. Reject the application because one of the side yard dimensions and the main floor area are not sufficient.

Answer: B

Explanation:

The bylaw excerpt establishes mandatory requirements (one family, minimum 120 m² floor area, and minimum setbacks) and then provides the required administrative action in Section 3.4: any application that does not fulfill the above requirements shall be referred to Council. The correct decision is therefore governed directly by the regulatory text: when any requirement is not met, the prescribed next step is referral rather than approval. Option C matches the bylaw's stated process exactly by directing the application to Council due to noncompliance. Options B and D propose outright rejection reasons that the excerpt does not authorize as the required action; the excerpt explicitly states "referred to Council" for noncompliant applications. Option A is only valid when all requirements are met. Accordingly, the correct response is refer to Council.

NEW QUESTION # 69

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