

New CDT Test Forum - CDT Exam Objectives

CDT Comprehensive Exam Questions With 100% Correct Answers 2024

Overjet is defined as - answer✓✓horizontal overlap.

What is the MOST likely cause for breaking a denture reline when removing the cast - answer✓✓undercuts were not removed before the cast was poured

Distoclusion describes a _____ occlusion - answer✓✓class II

The rear most, upper most, midmost position of the mandible in the articular fossa is - answer✓✓centric relation

The bilateral curve in which molars are set is called - answer✓✓the Curve of Wilson

What is the process of replacing all palatal acrylic without disturbing existing denture teeth? - answer✓✓rebasng

What is the MOST likely cause for porosity after processing and deflasking a denture? - answer✓✓the curing temperature was too high or the flask was underpacked

An articulator that has adjustable but straight lateral and protrusive guidance is called a - answer✓✓semi-adjustable articulator.

Wax festooning is the process of - answer✓✓anatomically waxing the denture

anatomically waxing the denture - answer✓✓the central fossa of the maxillary first molar

Mutually protected occlusion has posterior contacts in - answer✓✓centric

During denture flask wax elimination, immersion in the boilout tank for too much time may result in what outcome? - answer✓✓the wax to melt and soak into the mold

In Class I centric occlusion, the maxillary anterior teeth occlude with - answer✓✓the facio-incisal edge of mandibular anterior teeth

The ____ is where the two centrals line up and is marked by the dentist - answer✓✓midline

The mesiobuccal cusp of the maxillary first molar is in alignment with the mesiobuccal groove of the mandibular first molar in what type of occlusion? - answer✓✓class I

What is the process used to resurface the tissue side of a denture with new base material for a better fit? - answer✓✓relining

The authoritative, efficient, and thoughtful service of CDT learning question will give you the best user experience, and you can also get what you want with our study materials. I hope our study materials can accompany you to pursue your dreams. If you can choose CDT test guide, we will be very happy. We look forward to meeting you. You can choose your favorite our study materials version according to your feelings. When you use CDT Test Guide, you can also get our services at any time. We will try our best to solve your problems for you. I believe that you will be more inclined to choose a good service product, such as CDT learning question. After all, everyone wants to be treated warmly and kindly, and hope to learn in a more pleasant mood.

No matter you are a fresh man or experienced IT talents, here, you may hear that CDT certifications are designed to take advantage of specific skills and enhance your expertise. While, if you want to be outstanding in the crowd, it is better to get the CDT certification. While, where to find the latest CDT Study Material for preparation is another question. Construction Specifications Institute CDT exam training will guide you and help you to get the CDT certification. Hurry up, download CDT test practice torrent for free, and start your study at once.

>> New CDT Test Forum <<

To Get Brilliant Success Construction Specifications Institute CDT Questions

Our CDT learning test was a high quality product revised by hundreds of experts according to the changes in the syllabus and the latest developments in theory and practice, based on historical questions and industry trends. Whether you are a student or an office worker, whether you are a rookie or an experienced veteran with years of experience, CDT Guide Torrent will be your best choice. The main advantages of our CDT study materials is high pass rate of more than 98%, which will be enough for you to pass the CDT

exam.

Construction Specifications Institute Construction Documents Technologist Sample Questions (Q48-Q53):

NEW QUESTION # 48

During design, in a design-build delivery method, what is the design-builder responsible for delivering to the owner?

- A. Submittals
- B. Record documents
- C. Geotechnical reports
- D. Construction documents

Answer: D

NEW QUESTION # 49

Peer reviews or internal reviews of completed documents are examples of what?

- A. Commissioning
- B. Quality assurance
- C. Construction administration
- D. Quality control

Answer: D

Explanation:

Within CSI's project delivery and construction documents framework, quality control (QC) refers to activities that check and verify the accuracy and completeness of the work product itself-in this case, the drawings, specifications, and other parts of the project manual before they are issued for bidding or construction.

* Peer reviews and internal reviews of completed documents are performed after the documents have been prepared, specifically to find and correct errors, omissions, conflicts, or lack of coordination.

* These reviews examine the end product of the documentation process (the drawings and specifications), checking conformance with office standards, project requirements, code requirements, and coordination between disciplines.

* CSI distinguishes this from quality assurance (QA), which focuses on the systems and procedures used to produce the documents (such as standard checklists, training, and office procedures). QC, by contrast, is concerned with reviewing the actual deliverables. Therefore, activities like peer review of completed drawings and specifications, internal checking of finished sections, and coordination review of the project manual are classic examples of quality control tasks, not commissioning, QA-in-the-abstract, or construction administration.

* Commissioning (B) focuses on verifying that systems and equipment are installed, tested, and performing according to the contract documents near project completion-not on checking design documents in the office.

* Quality assurance (C) is the broader system of policies, procedures, and standards that aim to prevent errors, such as standard templates, firm-wide procedures, and training; the act of reviewing specific completed documents falls under QC.

* Construction administration (D) includes responding to RFIs, reviewing submittals, processing change orders, and site visits during construction; it is not the term CSI uses for internal checking of design documents.

Key CSI-aligned references (no URLs):

* CSI Project Delivery Practice Guide - chapters on Quality Management, Design Phase, and Construction Documents.

* CSI Construction Specifications Practice Guide - content on quality assurance vs. quality control in construction documentation.

* CSI CDT Body of Knowledge - sections on document coordination, reviews, and quality processes.

NEW QUESTION # 50

The general principle to which architects and engineers have a duty to clients and society at large to practice is defined as "taking the same course of action as another reasonable and prudent architect or engineer in the same geographic area would have taken under the same circumstances" is known by what term?

- A. Due diligence
- B. Spearin doctrine
- C. Performance based requirement
- D. Professional standard of care

Answer: D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract (CSI-aligned, paraphrased) In CSI's project delivery and contract administration guidance, the architect's/engineer's fundamental professional obligation is described in terms of the "standard of care." In the context of design and construction:

* Professional standard of care is the legal and professional benchmark used to judge the A/E's performance.

* It is commonly defined as: what a reasonable and prudent design professional, with similar training and experience, in the same discipline and geographic area, would have done under similar circumstances.

* CSI emphasizes that the A/E does not guarantee a perfect result or an error-free project, but must act with the skill and care ordinarily exercised by professionals practicing under comparable conditions.

This language and concept are used throughout CSI's CDT body of knowledge when explaining A/E responsibilities, liability, and expectations under the Owner-A/E Agreement and within the General Conditions of the Contract.

Therefore, the principle described in the question exactly matches Option A - Professional standard of care.

Why the other options are incorrect in CSI/CDT context:

* B. Due diligence "Due diligence" is a general legal/business term meaning a thorough and careful effort to investigate or act before making a decision (e.g., feasibility studies, site investigations, or reviewing existing conditions). While A/Es certainly must exercise due diligence, the formal, recognized term for the duty described in the question (reasonable and prudent professional in same area and conditions) is the "standard of care," not "due diligence."

* C. Performance based requirement This relates to performance specifications, where the documents define the required results or performance criteria (e.g., energy use, strength, capacity), and the contractor or supplier selects means and methods or products to meet those criteria. It is not a legal or professional duty of A/Es, but rather a type of specification language.

* D. Spearin doctrine The Spearin doctrine (from a U.S. Supreme Court case) holds that when the owner provides plans and specifications, the owner implicitly warrants their adequacy; if the contractor constructs the work according to those plans/specifications and the result is defective due to errors in them, the contractor may not be responsible for that defect. This doctrine concerns owner- contractor risk allocation, not the A/E's professional duty described in the question.

Key CSI-Related References (titles only, no links):

* CSI Project Delivery Practice Guide - chapters on Design Professionals' Roles, Standard of Care, and Liability.

* CSI Construction Specifications Practice Guide - discussions on A/E responsibilities in preparing specifications and coordinating documents.

* CSI CDT Exam Study Materials - sections addressing professional standard of care and legal concepts affecting design professionals.

NEW QUESTION # 51

The names of the project, owner, architect/engineer and consultants, and the general project data such as location map are normally included in which of the following?

- A. Sheet index
- B. Building code summary
- C. General notes
- **D. Cover sheet**

Answer: D

NEW QUESTION # 52

The emphasis shifts from overall relationships and functions to more technical issues during which design phase?

- A. Schematic design
- **B. Design development**
- C. Construction documents
- D. Preliminary design

Answer: B

NEW QUESTION # 53

.....

- [illegible]