

# Exam CDT Preview - CDT Reliable Test Test

## CDT Ceramics Exam study booklet Final Test with complete solution

Vertical Overlap - CORRECT ANSWER-term for overbite  
Rx - CORRECT ANSWER-shorthand for prescription  
The process of heat-treating the cast metal substructure in a porcelain furnace as one of the preparatory steps to apply the opaque porcelain is referred to as: - CORRECT ANSWER-Oxidation (oxidizing)  
In the Munsell Color Order System, hue refers to: - CORRECT ANSWER-The different colors of the color wheel  
The articulator which is easy to use and requires minimal mounting time is the: - CORRECT ANSWER-Non-adjustable  
The Curve of Spee: - CORRECT ANSWER-Is the anterior-posterior curvature of the occlusal surfaces of mandibular teeth.  
Physiologic rest is: - CORRECT ANSWER-Vertical space between the maxillary and mandibular teeth when the muscles of mastication are relaxed.  
The articulator which requires specialized training in its use is the: - CORRECT ANSWER-Fully adjustable  
In ideal centric occlusion, the mesiolingual cusp of the maxillary first molar: - CORRECT ANSWER-Occludes in the central fossa of the mandibular first molar  
Fusing (maturing) temperature range of 2,000° to 2,300° is typical for what group of dental porcelains? - CORRECT ANSWER-Medium-fusing  
Colors which appear identical to the eye under certain lighting conditions, which actually are formed from different blends of hues are: - CORRECT ANSWER-Metamers  
The generally accepted prosthetic classifications are: - CORRECT ANSWER-Ovoid, square, and tapering with transitional modifications  
Who is credited with the idea of fusing porcelain to a thin platinum foil; developed lowfusing porcelain, and introduced the porcelain jacket crown to dentistry? - CORRECT ANSWER-Charles H. Land  
When the canines and anterior teeth cause the posterior teeth to disocclude in eccentric excursions, this is called: - CORRECT ANSWER-Anterior protection  
Vacuum is used during porcelain firing for what reason? - CORRECT ANSWER-To eliminate bubbles and increase density  
In the Munsell Color Order System, value refers to: - CORRECT ANSWER-The lightness/darkness of a color and to no other quality  
What serves as the framework around which the other ingredients can flow and acts to strengthen the porcelain? - CORRECT ANSWER-Quartz  
The mesiobuccal cusp of the maxillary first molar in alignment with the embrasure of the mandibular second premolar and first molar is: - CORRECT ANSWER-Class

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## Construction Specifications Institute Construction Documents Technologist Sample Questions (Q29-Q34):

### NEW QUESTION # 29

Which team member is actively involved and interested in all phases of the project?

- A. Architects/engineers
- **B. Owners**
- C. Manufacturers/suppliers
- D. Contractors

**Answer: B**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract (CSI-aligned, paraphrased) CSI's project delivery framework places the owner at the center of the facility life cycle. The owner:

- \* Initiates the project by defining needs and project goals.
  - \* Selects the project delivery method and engages the design and construction teams.
  - \* Participates in planning, design decisions, funding, and approvals.
  - \* During construction, the owner is responsible for payments, change decisions, and acceptance of the work.
  - \* After construction and closeout, the owner (often through a facility management group) is responsible for operation, maintenance, and long-term performance of the facility.
- CSI repeatedly highlights that only the owner is engaged from the earliest concept through long-term operation and eventual renovation or disposal. All other parties (designers, contractors, manufacturers) participate for limited phases. Therefore, the party "actively involved and interested in all phases of the project" is clearly:

\* B. Owners

Why the other options are incorrect:

- \* A. Contractors Contractors typically become formally involved at procurement/bidding and remain through construction and closeout. They usually have no role in early planning (except in some delivery methods like CM-at-Risk or IPD where they join during design) and no long-term responsibility for operations beyond warranty obligations.
- \* C. Architects/engineers The A/E's primary involvement is during planning and design, and then construction administration during construction and closeout. After the project is turned over, their involvement often ends unless separately engaged for post-occupancy evaluations or future work. They do not normally manage day-to-day operations and maintenance.
- \* D. Manufacturers/suppliers Manufacturers and suppliers participate mainly in product selection, submittals, and furnishing materials and equipment during design-assist and construction phases. They may have continuing obligations for warranties or support, but they are not engaged in every phase of the project's life cycle as the owner is.

Key CSI-Related References (titles only):

- \* CSI Project Delivery Practice Guide - roles and responsibilities of the owner, design professional, contractor, and others.
- \* CSI Facility Management Practice Guide - owner's role during operations and the extended facility life cycle.
- \* CSI CDT Study Materials - diagrams and explanations of project participants over the facility life cycle.

### NEW QUESTION # 30

Which type of warranty is used to provide a remedy to the owner for material defects or failures after completion and acceptance of construction?

- A. Implied warranty of merchantability
- B. Warranty of title
- **C. Extended warranty**
- D. Purchase warranty

**Answer: C**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract (CSI-based)

CSI's treatment of warranties in construction distinguishes among several types, including:

- \* Warranty of title - assures that the seller/contractor has good title to goods and that they are free of liens or claims.

- \* Implied warranties - such as merchantability and fitness for a particular purpose, arising under applicable law for goods.
  - \* Express warranties - explicitly stated in the contract documents or manufacturer literature, which may include extended warranties.
- In the construction context, CSI's project delivery and specification guidance emphasizes that extended warranties (often called special warranties in specifications):
- \* Survive completion and acceptance of the project.
  - \* Provide remedies to the owner for defects in materials and/or workmanship that appear after substantial completion, often beyond the standard one-year correction period.
  - \* Are commonly used for critical building components (e.g., roofing systems, waterproofing, major equipment) and may run for 5, 10, or more years.
- This directly matches the question's language: a warranty "used to provide a remedy to the owner for material defects or failures after completion and acceptance of construction." That is precisely the purpose of an extended warranty in CSI-style contract documents and specifications, making Option D correct.
- Why the other options are incorrect:
- \* A. Warranty of title This deals with ownership and freedom from liens, not performance of materials or systems after completion. It does not address post-completion material defects.
  - \* B. Implied warranty of merchantability This is a legal concept for goods: that they are fit for ordinary purposes. While it may apply in background law, it is not the specific contractual tool that owners rely on in construction documents to secure long-term remedies for material defects.
  - \* C. Purchase warranty "Purchase warranty" is not a standard CSI-defined category of construction warranty. Product or manufacturer warranties may be obtained at purchase, but the CSI terminology used in specifications and project delivery guidance is typically standard warranty, special warranty, or extended warranty, not "purchase warranty." Key CSI References (titles only):
    - \* CSI Project Delivery Practice Guide - sections on Warranties, Guarantees, and the Correction Period.
    - \* CSI Construction Specifications Practice Guide - guidance on specifying warranties (including extended warranties) in Division 01 and technical sections.
    - \* CSI CDT Body of Knowledge - "Contract Provisions: Warranties and Guarantees."

### NEW QUESTION # 31

What is MasterFormat keyword index used for?

- A. Locating subject titles and numbers
- B. Identifying Level 4 sections
- C. Specifying correct word usage
- D. Identifying specification format

**Answer: A**

Explanation:

The MasterFormat system, maintained by CSI and CSC, organizes work results into a numbered and titled hierarchical structure (Divisions, Level 2, Level 3, Level 4). Included with MasterFormat is a keyword index.

CSI describes the MasterFormat keyword index as a tool that:

- \* Lists common keywords and subject terms used in construction (e.g., "gypsum board," "elevators," "unit masonry").
  - \* Cross-references each keyword to the appropriate MasterFormat section number and title.
  - \* Helps specifiers and project team members find where a product, system, or topic belongs when writing or organizing sections.
- Therefore, the keyword index is used for:

Locating subject titles and numbers - Option C.

Why the other options are incorrect:

- \* A. Identifying Level 4 sections While the keyword index may point to Level 4 numbers, its purpose is not specifically to "identify Level 4 sections" but to locate the correct section number and title (at any level) based on subject words.
- \* B. Identifying specification format Specification format (such as SectionFormat and PageFormat) is addressed in separate CSI standards, not by the MasterFormat keyword index.
- \* D. Specifying correct word usage The keyword index is not a language or style guide; it does not prescribe grammar or "correct word usage" in that sense. It is an indexing and locating tool for section numbers and titles.

Relevant CSI-aligned references (no URLs):

- \* CSI / CSC MasterFormat publication - introduction and explanation of keyword index function.
- \* CSI Construction Specifications Practice Guide - discussion of using MasterFormat and its indexes to organize specifications.
- \* CSI CDT Study materials - overview of MasterFormat and how to use the keyword index to locate topics.

### NEW QUESTION # 32

Which party is usually required to maintain record drawings during the project according to the Project Delivery Practice Guide?

- A. Owner
- **B. Contractor**
- C. Architect
- D. Authority having jurisdiction

**Answer: B**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract (CSI-based)

According to CSI's Project Delivery Practice Guide and CDT body of knowledge, the Contractor is typically required-by the conditions of the Contract-to maintain record drawings during construction.

These are sometimes called "as-built" or "marked-up" drawings.

CSI explains that:

\* The Contractor must keep on site a current set of drawings and, as the work progresses, mark changes, deviations, and concealed conditions that differ from the original contract drawings.

\* This responsibility is usually stated in the General Conditions and/or Division 01, and is part of the contractor's obligation to provide Project Record Documents at closeout.

\* At the end of the project, these contractor-maintained record drawings and related record information are typically delivered to the Architect/Engineer and then to the Owner as part of closeout, but the party maintaining them during the project itself is the Contractor.

The Architect uses the contractor's record information to prepare formal record documents only if required by the contract, but the day-to-day updating and maintenance during construction is assigned to the Contractor in standard CSI-aligned practice.

Relevant CSI concepts (paraphrased):

\* CSI Project Delivery Practice Guide - sections on "Construction Phase" and "Project Record Documents" explaining that the contractor keeps a set of marked-up record drawings during the work.

\* CSI CDT Study Materials - topic on roles and responsibilities for record documents and closeout.

### NEW QUESTION # 33

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

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

**Answer: A**

Explanation:

In CSI's project delivery / design-phase framework, the design development (DD) phase is where the emphasis shifts from big-picture concepts to more detailed, technical decisions:

\* Earlier phases like schematic design focus on overall relationships, general size, massing, and functions of spaces and systems.

\* Once the project enters design development, the team refines those schematic decisions into more precise technical solutions, coordinating architectural, structural, mechanical, electrical, and other systems, and beginning to define materials, systems, and outline specifications.

\* By the construction documents phase, the design is largely established and the emphasis is on fully detailing and documenting the agreed technical decisions for pricing, permitting, and construction.

CSI's practice guides describe DD as the phase in which design decisions are "developed and refined" and more technical information is incorporated, bridging from conceptual/schematic level to the level needed to create final construction documents. That wording corresponds directly to "the emphasis shifts from overall relationships and functions to more technical issues," which is why Design development (C) is correct.

\* A. Preliminary design - Not a standard CSI primary phase label; in many frameworks this term is used informally or overlaps with early conceptual planning, where the focus is still on overall functional relationships, not detailed technical issues.

\* B. Schematic design - Focuses on general arrangement, shape, and relationships of spaces and systems, not yet at the more detailed technical decision level.

\* D. Construction documents - This phase emphasizes complete, coordinated, enforceable documentation (finalizing drawings and specs), not the initial shift from conceptual to technical; that shift has already occurred in design development.

CSI-aligned references (no external links):

- CDT Associate Level Exam □ CDT Latest Test Fee □ CDT Valid Exam Bootcamp □ Search for [ CDT ] and download exam materials for free through ( www.practicevce.com ) □ CDT Practice Exams Free
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