

건축구조기술사 서술형문제 유형분석편

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Professional Engineer Architectural Structures Descriptive Questions

Table with 28 columns (question ID, question text, and 27 subject-specific checkboxes) covering topics like concrete, steel, and composite structures.

Professional Engineer Architectural Structures Descriptive Questions

Table with 2 columns: Question ID and Question Text. The table contains 100 numbered questions related to architectural structures, such as '고강도 또는 기중된 강재에서는 평행한 항복점이 존재 없을 경우, 항복강도 결정방법?' and '한계상태설계법과 여유용적설계법 차이?'. The table is partially filled with red and black squares, likely representing a marking or grading system.

Professional Engineer Architectural Structures Descriptive Questions

Table with 2 columns: Question ID and Question Text. The table contains a comprehensive list of structural engineering questions, such as 'RC침방해 인장철근의 영향 포함해 부재연성(ductility)에 영향을 주는 요인은?' and '인장철근 정착길이 결정요인?'. The table is partially filled with red squares, indicating the status of each question.

Professional Engineer Architectural Structures Descriptive Questions

Table with 100 rows of descriptive questions and 20 columns of checkboxes for marking answers.

Professional Engineer Architectural Structures Descriptive Questions

Table with 2 columns: Question ID and Question Text. The table contains 100 numbered questions related to architectural structures, such as '내진설계 모드 해석법?', '콘크리트 인장강도 시험법 3가지 특징?', and '한랭 내화설계법과 추후해야 할 내화설계법들을 각각 도시, 설명?'. The table is partially filled with red and black marks, likely indicating correct or incorrect answers.

Professional Engineer Architectural Structures Descriptive Questions

Table with 20 columns (question ID, 19 subject categories) and 1000 rows of descriptive questions related to architectural structures.

Professional Engineer Architectural Structures Descriptive Questions

Table with 40 columns and 100 rows of descriptive questions related to Professional Engineer Architectural Structures. The questions cover topics such as concrete strength, reinforcement, and structural analysis. The table includes a header with column labels and a grid of red and black squares representing the presence of each question in the corresponding column.

B M T A R S building



magnitude technology analysis & research service Co., Ltd.

건물지진규모분석연구서비스 [주]

[비매품]