

# **Construction specifications**

A **specification** (often abbreviated as **spec**) can be termed as a type of a technical standard to be referenced by a contract or procurement document. It contains the necessary details concerning the specific requirements to be persuaded by a material, product, or service.

The specifications are considered very important for suppliers, purchasers, and users of materials, products, or services in engineering, manufacturing, and business as these specifications cover up a extensive collection of general issues like definitions, bidding requirements, legal responsibilities, claims & payments; with details on specific items with respect to all construction project.

CSI (**Construction Specifications Institute**) is a renowned association that provides the standardization of construction language related with building specifications. CSI offers prearranged instructions for composing specification in their Project Resource Manual.

CSI published <u>MasterFormat</u>, an indexing system for categorizing construction data as well as construction specifications. It consists of <u>50 Divisions</u>, to be applied for integrating facility life cycle and maintenance information into the building knowledge base.

Almost the entire CSI approved sections contain performance and safety obligations produced by agencies like the American Society for Testing and Materials (ASTM), Occupational Safety and Health Administration (OSHA), and several other federal and professional organizations.

CSI also publish **GreenFormat**, an online database that includes sustainable product attributes. Manufacturers associated with the construction industry will be able to register product information based on 5 categories in a widespread online questionnaire. All kinds of product information referenced by MasterFormat divisions and titles will be available to designers, specifiers, and building constructors.

Given below the detailed lists of construction specifications :-

### **General Requirements - Division 01**

This specification will include particular administrative and procedural requisites that belong to all of the Technical Specification sections. The General Requirements consist of specifics relevant directly to a particular project and written independently for each project. These will develop the expansive administrative and procedural conditions inscripted in the General and Supplementary Conditions documents. These will be applicable to the work of ALL Technical Specification sections. This document also sum ups the scope of work, exercise of the site, owner occupancy of building throughout construction, Phased construction activities, numerous prime contract requisites and eliminations and additions to be connected with the Plans. The General Requirements narrate the Contractor's administrative, procedural and other activities which should be submitted by the Contractor. In General Requirements section the following categories will be available.

#### Administrative

01010 Summary

01020 Allowances

01030 Alternates

01040 Coordination

01060 Regulatory Requirements

01080 Identification Systems

01090 References

#### **Procedural**

01025 Measurement and Payment

01035 Modification Procedures

01050 Field Engineering

01100 Special Project Procedures

01200 Project Meetings

01300 Submittals such as Construction Schedule, Logs

01400 Quality Control

01600 Material and Equipment

01650 Facility Startup/Commissioning

01700 Contract Closeout

01800 Maintenance

### **Temporary Activities**

01500 Temporary Facilities

The Contractor's Responsibility is to comprise these items in Overhead.

#### **Technical Specifications**

Divisions 02 - 16 is known as the Technical Specifications. These construction specifications consist of the written description of the specific requirements regarding with a specific product or system. The specification provisions characterize and set up the quality level processes, standards of work and material standards. Each subsection will describe the scope, technical requirements, performance requirements, material suppliers, and quality requirements. The Construction Specifications Institute (CSI) has build up the following standard MasterFormat numbering system that includes the following

### **Technical Specification Divisions.**

CSI Technical Specification Division Numbers

Division 2 - Site Work

Division 3 - Concrete

Division 4 - Masonry

Division 5 - Metals

Division 6 - Wood and Plastics

Division 7 - Thermal and Moisture Protection

Division 8 - Doors and Windows

Division 9 - Finishes

Division 10 - Specialties

Division 11 - Equipment

Division 12 - Furnishings

Division 13 - Special Constriction

Division 14 - Conveying Systems

Division 15 - Mechanical

Division 16 - Electrical

The Construction Specification Institute (CSI) dissects each Division into Section Numbers by means of three digits and a Standard Format. The following demonstrates a portion of the section numbers for Division 02.

#### **DIVISION 02 - SITE WORK**

SECTION 02200 Earthwork

SECTION 02210 Grading

SECTION 02220 Excavating, Backfilling and Compacting

SECTION 02300 Tunneling

The CSI Technical Specification Part Numbers are included in each Specification Section

inside a Division. Each Specification Section have three PARTS in the following order.

### SECTION 02210 GRADING PART 1 - GENERAL

#### 1.01 SECTIONS INCLUDES

A. Subsoil and Topsoil materials

#### 1.02 RELATED SECTIONS

A. Section 02050 - Demolition

B. Section 02100 - Site Preparation

C. Section 02140 - Dewatering

### 1.03 REFERENCES

A. ANSI/ASTM C136 - Method for Sieve Analysis of Aggregates.

B. ASTM D2487 - Classification of Soils for Engineering Purposes.

#### 1.04 SUBMITTALS

A. Submit Cofferdam Design Drawings with engineer's seal.

B. Submit 10 pound sample of each type of soil in an air-tight container to test lab.

### 1.05 DELIVERY, STORAGE, AND HANDLING

A. Store and protect materials under

PART 2 - PRODUCTS 2.01 MATERIALS

PART 3 - EXECUTION 3.01 INSTALLATION

**END OF SECTION** 

The Contractor has to find out whether there are any unexpected or nonstandard characteristics that may affect the cost. Supply a copy to subcontractors and suppliers if requesting price quotations.

## More construction specifications

Thank you

Inank, you

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