# BS ISO 6707-1:2020



**BSI Standards Publication** 

# **Buildings and civil engineering works — Vocabulary**

Part 1: General terms



### **National foreword**

This British Standard is the UK implementation of ISO 6707-1:2020. It supersedes BS ISO 6707-1:2017, which is withdrawn.

The UK participation in its preparation was entrusted to Technical Committee CB/101/-/2, Basic Data - Terminology.

A list of organizations represented on this committee can be obtained on request to its committee manager.

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Part 1: General terms

Здания и сооружения — Словарь —

Часть 1: Основные термины

Bâtiments et ouvrages de génie civil — Vocabulaire — Partie 1: Termes généraux



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### Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see <a href="https://www.iso.org/directives">www.iso.org/directives</a>).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see <a href="https://www.iso.org/patents">www.iso.org/patents</a>).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation on the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT), see the following URL: <a href="http://www.iso.org/iso/foreword.html">www.iso.org/iso/foreword.html</a>.

This document was prepared by Technical Committee ISO/TC 59, *Buildings and civil engineering works*, Subcommittee SC 2, *Terminology and harmonization of languages*.

This sixth edition cancels and replaces ISO 6707-1:2017, ISO 1791:1983, and ISO 1803:1997, which have been technically revised.

The main changes compared to the previous editions are as follows:

- some ambiguous concepts have been clarified;
- the edition is published in English and Russian;
- the wood and timber subclause has been updated to incorporate changes made to the latest edition of ISO 24294;
- the occasions where a single term is used to represent more than one concept have been reduced.

A list of all parts in the ISO 6707 series can be found on the ISO website.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at <u>www.iso.org/members.html</u>.

## Introduction

#### 0.1 Overview

With the growth in the number of international construction projects and the development of the international market for construction products, there is an increasing need for agreement on a common language in the domain.

This document is a first step toward a complete set of general terms for use by the construction industry. It will be updated as further terms and definitions are agreed upon.

This document includes terms and concepts that are commonly used in documentation governing construction work, as well as terms used to specify products and works. It is important to note that when used in legislation, some general construction terms have a narrower interpretation and hence, the definition given in this document will not apply.

The adoption of this document by the various national construction industries will improve communication in the design, execution, and maintenance of construction works within those industries. Its use in other standards will aid harmonization and provide a basis for specialist terminology.

#### 0.2 Structure of this document

Entries are presented under convenient headings. The terms are arranged within categories to allow ready comparison of related concepts.

International preferred terms are listed in **boldface type**. Where a preferred term is specific to a particular English-speaking country, e.g. the United States of America, etc., it is given below the international preferred term and is annotated with the respective country code. Where no preferred terms are listed indicating usage in a specific geographical location, this signifies that the international preferred term is the accepted term in English-speaking countries. A term beneath the preferred term(s) not given in boldface type is an admitted (non-preferred) synonym. A country code is assigned to an admitted term if it is specific to an English-speaking country.

In most countries, synonyms and alternative spellings exist for the international preferred terms used in this document. US synonyms and alternative spellings are given in <u>Annex A</u>.

Where a given preferred term designates more than one concept, each concept has been treated in a separate entry and a note to entry included to indicate that a homograph exists and to provide a reference to the other term entry.

Where terms are used in definitions to designate concepts that are defined elsewhere in this document, the relevant terms are presented in *italics* and the term number is given after the relevant term.

To facilitate the locating of any term given in the document, irrespective of preference or country of origin, the alphabetical index lists all preferred and admitted terms.

BS ISO 6707-1:2020

# Buildings and civil engineering works — Vocabulary —

## Part 1: General terms

#### 1 Scope

This document contains the terms and definitions of general concepts to establish a vocabulary applicable to buildings and civil engineering works.

It comprises:

- a) fundamental concepts, which can be the starting point for other, more specific, definitions;
- b) more specific concepts, used in several areas of construction and frequently used in standards, regulations and contracts.

#### 2 Normative references

There are no normative references in this document.

#### 3 Terms and definitions

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- IEC Electropedia: available at <u>http://www.electropedia.org/</u>
- ISO Online browsing platform: available at <a href="http://www.iso.org/obp">http://www.iso.org/obp</a>

#### 3.1 Terms relating to types of buildings and civil engineering works

#### 3.1.1 Base terms

**3.1.1.1 construction works construction**, US everything that is constructed or results from construction operations

Note 1 to entry: In the US, there are homographs for the term "construction". See <u>3.3.5.6</u> and <u>3.5.1.1</u>.

Note 2 to entry: Refers to both *buildings* (<u>3.1.1.3</u>) and *civil engineering works* (<u>3.1.1.2</u>).

#### **3.1.1.2** civil engineering works civil engineering project, US

*construction works* (3.1.1.1) comprising a *construction* (3.3.5.6), such as a *dam* (3.1.2.22), *bridge* (3.1.3.19), *road* (3.1.3.1), *railway* (3.1.3.3), runway, utilities, *pipeline* (3.1.2.30), or *sewerage system* (3.3.4.40), or the result of operations such as dredging, *earthwork* (3.5.1.6), geotechnical *processes* (3.5.2.3), but excluding a *building* (3.1.1.3) and its associated *site* (3.1.1.5) works

Note 1 to entry: Associated siteworks are excluded except that in US civil engineering projects they are included.

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## 3.1.1.3

#### building

*construction works* (3.1.1.1) that has the provision of shelter for its occupants or contents as one of its main purposes, usually partially or totally enclosed and designed to stand permanently in one place

Note 1 to entry: There is a homograph for the term "building". See <u>3.5.1.4</u>.

### 3.1.1.4

### external works

sitework, US

*construction works* (3.1.1.1) or landscape work on *land* (3.8.1) associated with, and adjacent to, *civil engineering works* (3.1.1.2) or a *building* (3.1.1.3)

#### 3.1.1.5

site

area of *land* (3.8.1) or water where *construction work* (3.5.1.1) or other development is undertaken

#### 3.1.2 Civil engineering works

**3.1.2.1** earthworks result of change of terrain

#### 3.1.2.2

#### excavation

result of digging, lifting, and removing earth, *fill* (3.4.4.9), or other *material* (3.4.1.1) from the *ground* (3.4.2.1)

#### 3.1.2.3

#### embankment

section of *earthworks* (3.1.2.1), often formed by *cut* (3.1.2.5) or *fill* (3.4.4.9), where the *finished ground level* (3.7.2.67) is above original ground level and whose *length* (3.7.2.10) usually greatly exceeds its *width* (3.7.2.8)

#### 3.1.2.4

**bund berm**, US low *embankment* (3.1.2.3)

**3.1.2.5 cut** *material* (3.4.1.1) excavated in bulk

Note 1 to entry: There is a homograph for the term "cut". See <u>3.1.2.6</u>.

#### 3.1.2.6

cut

void that results from bulk *excavation* (3.1.2.2)

Note 1 to entry: There is a homograph for the term "cut". See <u>3.1.2.5</u>.

#### 3.1.2.7

#### cut and fill

*earthwork* (3.5.1.6) technique for lessening or increasing a variation in *ground level* (3.7.2.66) by using *material* (3.4.1.1) excavated from higher *ground* (3.4.2.1) to raise the *level* (3.7.2.38) of lower ground or the reverse

#### 3.1.2.8

adit

nearly level *tunnel* (3.1.3.18) driven to underground workings