# INTERNATIONAL STANDARD



INTERNATIONAL ORGANIZATION FOR STANDARDIZATION•МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ•ORGANISATION INTERNATIONALE DE NORMALISATION

Building and civil engineering drawings — Reference lines

Dessins de bâtiment et de génie civil — Lignes de référence

First edition — 1978-07-01

STANDARDS-BO-COM: Click to vienne de la companya de la civil — Lignes de référence

STANDARDS-BO-COM: Click to vienne de la civil — Lignes de référence

STANDARDS-BO-COM: Click to vienne de la civil — Lignes de référence

STANDARDS-BO-COM: Click to vienne de la civil — Lignes de référence

STANDARDS-BO-COM: Click to vienne de la civil — Lignes de référence

STANDARDS-BO-COM: Click to vienne de la civil — Lignes de référence

STANDARDS-BO-COM: Click to vienne de la civil — Lignes de référence

STANDARDS-BO-COM: Click to vienne de la civil — Lignes de référence

STANDARDS-BO-COM: Click to vienne de la civil — Lignes de référence

STANDARDS-BO-COM: Click to vienne de la civil — Lignes de référence

STANDARDS-BO-COM: Click to vienne de la civil — Lignes de référence

STANDARDS-BO-COM: Click to vienne de la civil — Lignes de référence

STANDARDS-BO-COM: Click to vienne de la civil — Lignes de référence

STANDARDS-BO-COM: Click to vienne de la civil — Lignes de référence

STANDARDS-BO-COM: Click to vienne de la civil — Lignes de référence

STANDARDS-BO-COM: Click to vienne de la civil — Lignes de référence

STANDARDS-BO-COM: Click to vienne de la civil — Lignes de référence

STANDARDS-BO-COM: Click to vienne de la civil — Lignes de référence

STANDARDS-BO-COM: Click to vienne de la civil — Lignes de référence

STANDARDS-BO-COM: Click to vienne de la civil — Lignes de la civil — Lignes de la civil — Lignes de référence

STANDARDS-BO-COM: Click to vienne de la civil — Lignes de référence

STANDARDS-BO-COM: Click to vienne de la civil — Lignes d

UDC 744.43:69/72 Ref. No. ISO 4068-1978 (E)

Descriptors: architecture, buildings, civil engineering, engineering drawings, reference lines.

#### **FOREWORD**

ISO (the International Organization for Standardization) is a worldwide federation of national standards institutes (ISO member bodies). The work of developing International Standards is carried out through ISO technical committees. Every member body interested in a subject for which a technical committee has been set up 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.

Draft International Standards adopted by the technical committees are circulated to the member bodies for approval before their acceptance as International Standards by the ISO Council.

International Standard ISO 4068 was developed by Technical Committee ISO/TC 10, *Technical drawings*, and was circulated to the member bodies in August 1976.

It has been approved by the member bodies of the following countries

Australia Germany Norway Belgium India Poland Bulgaria Ireland Romania Canada Italy Sweden Chile Korea, Rep Switzerland Denmark Mexico Turkey Finland Netherlands U.S.S.R. France New Zealand Yugoslavia

The member bodies of the following countries expressed disapproval of the document on technical grounds

Austria Czechoslovakia United Kingdom

## Building and civil engineering drawings — Reference lines

#### 1 SCOPE AND FIELD OF APPLICATION

This International Standard specifies the representation of reference lines on building and civil engineering drawings of all kinds.

#### 2 REFERENCES

ISO 128, Technical drawings — Principles of presentation. 1)

ISO/R 1790, Modular co-ordination — Reference lines of horizontal controlling co-ordinating dimensions.

ISO 1791, Modular co-ordination - Vocabulary.

ISO 1803, Tolerances for building - Vocabulary.

#### 3 DEFINITIONS

The definitions given in the documents listed in clause 2 apply.

#### 4 TYPES OF LINES

**4.1** A reference line shall normally be indicated by a continuous line :

**4.2** Where necessary for clarity, a reference line may be indicated by a chain line:

**4.3** The thickness of reference lines shall be chosen in the following order:

thin, thick and extra thick.

In accordance with SO 128, the ratios of these thicknesses shall be 1:2:4.

### **5 TERMINATION OF LINES**

**5.1** Reference lines, for example controlling lines and modular grid lines, shall, where necessary for identification purposes, be terminated with a circle drawn with a thin line, at one or both ends of the line:

The line may be designated by a reference within the circle, as shown in figure 1. Where necessary, the reference may be placed close to the circle.

The alpha-numeric references shown in the illustration are examples.

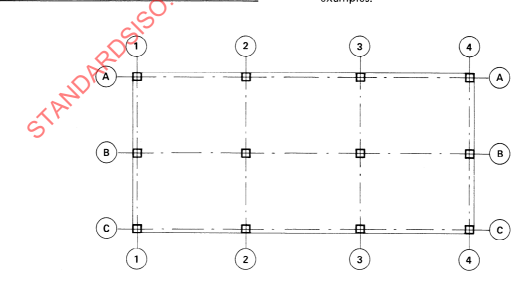


FIGURE 1

<sup>1)</sup> At present at the stage of draft. (Revision of ISO/R 128-1959.)