

भारतीय मानक

वास्तुकीय और इमारती ड्राइंगों की रीति संहिता

(दूसरा पुनरीक्षण)

Indian Standard

CODE OF PRACTICE FOR ARCHITECTURAL
AND BUILDING DRAWINGS

(Second Revision)

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FOREWORD

This Indian Standard (Second Revision) was adopted by the Bureau of Indian Standards on 3 April 1989, after the draft finalized by the Planning, Byelaws and Dimensional Co-ordination Sectional Committee had been approved by the Civil Engineering Division Council.

It has been found desirable to codify the numerous architectural and building drawing office practices followed in the various architectural and civil engineering departments, so that the drawings prepared in any office can be read without fear of misinterpretation. The purpose of this code is to establish certain conventions, in order to avoid confusion, increase speed and achieve quick identification wherever this is reasonably possible.

This standard was originally published in 1967. The present revision has been undertaken with a view to updating the contents of the standard. The revision takes into account international drawing practices. In this present revision recommendations with regard to sizes of drawings, scales, line work, lettering and dimensioning and nomenclature of buildings have been aligned with international practice.

Considerable assistance has been derived in the formulation of this code from the following standards published by the International Organization for Standardization:

| | |
|-----------------------|--|
| ISO 2595 : 1973 | Building drawings — Dimensioning of production drawings — Representation of manufacturing and work sizes |
| ISO 4067 (2) : 1980 | Building and civil engineering drawings — Installations — Part 2 Simplified representation of sanitary appliance |
| ISO 4067 (6) : 1985 | Technical drawings — Installations — Part 6 Graphical symbols for supply water and drainage systems in the ground |
| ISO 4157 (1) : 1980 | Building drawing — Part 1 Designation of buildings and parts of buildings |
| ISO 4157 (2) : 1982 | Technical drawings — Construction drawings designation of buildings and parts of buildings — Part 2 Designation of rooms and other areas |

This standard also covers nomenclature of floors and storeys at present covered in IS 2332 : 1972 'Nomenclature of floors and storeys', consequently this standard is withdrawn. The present nomenclature is based on international practice but the earlier provisions of IS 2332 : 1972 relating to mezzanine, galleries and basements have been retained.

Indian Standard

CODE OF PRACTICE FOR ARCHITECTURAL AND BUILDING DRAWINGS

(Second Revision)

1 SCOPE

1.1 This code lays down the recommendation for sizes, layout, reproduction, folding of prints, scales, projection, line work, lettering and dimensioning, graphical symbols, abbreviation, representation of materials in section, numbering of building, designation of rooms and other areas.

2 REFERENCES

2.1 The following Indian Standards are necessary adjuncts to this standard:

| <i>IS No.</i> | <i>Title</i> |
|---------------------------|---|
| 9609 (Part 1) : 1983 | Lettering on technical drawings : Part 1 English characters |
| 10711 : 1983 | Sizes of drawing sheets |
| 10713 : 1983 | Scales for use on technical drawings |
| 10714 : 1983 | General principles of presentation on technical drawings |
| 10720 : 1983 | Technical drawings for structural metal works |
| 11665 : 1985 | Technical drawings — Title block |

3 SIZES OF DRAWINGS

3.1 Selection and Designation of Sizes

The original drawing should be made on the smallest sheet permitting the necessary clarity and resolution.

The choice of sizes of the original drawing and its reproductions shall be made from the series shown in 3.2, 3.3, and 3.4 in that order.

Drawing sheets may be used with their longer sides positioned either horizontally or vertically.

3.2 Sizes Series A (First Choice)

The preferred sizes of the trimmed sheets, as selected from the main A series, are given in Table 1.

3.3 Special Elongated Sizes (Second Choice)

When a sheet of greater length is needed, one of the sizes in Table 2 should be used.

Table 1 Preferred Sizes

(Clause 3.2)

| Designation (1) | Dimension, mm (2) |
|--------------------|----------------------|
| A0 | 841 × 1 189 |
| A1 | 594 × 841 |
| A2 | 420 × 594 |
| A3 | 297 × 420 |
| A4 | 210 × 297 |

Table 2 Special Elongated Sizes

(Clause 3.3)

| Designation (1) | Dimension, mm (2) |
|--------------------|----------------------|
| A3 × 3 | 420 × 891 |
| A3 × 4 | 420 × 1 189 |
| A4 × 3 | 297 × 630 |
| A4 × 4 | 297 × 841 |
| A4 × 5 | 297 × 1 051 |

These sizes are obtained by extending the shorter sides of a format of the A series to lengths that are multiples of the shorter side of the chosen basic format.

3.4 Exceptional Elongated Sizes (Third Choice)

When a very large or extra elongated sheet is essential, one of the sizes in Table 3 should be used.

These sizes are obtained by extending the shorter sides of a format of the A series to lengths that are multiples of the shorter side of the chosen basic format.

4 LAYOUT OF DRAWINGS

4.1 General

For details about layout of drawings reference shall be made to IS 10711 : 1983.

Table 3 Exceptional Elongated Sizes
(Clause 3.4)

| Designation (1) | Dimension, mm (2) |
|--------------------|----------------------|
| A0 × 2 | 1 189 × 1 682 |
| A0 × 3 | 1 189 × 2 523* |
| A1 × 3 | 841 × 1 783 |
| A1 × 4 | 841 × 2 378* |
| A2 × 3 | 594 × 1 261 |
| A2 × 4 | 594 × 1 682 |
| A2 × 5 | 594 × 2 102 |
| A3 × 5 | 420 × 1 486 |
| A3 × 6 | 420 × 1 783 |
| A3 × 7 | 420 × 2 080 |
| A4 × 6 | 297 × 1 261 |
| A4 × 7 | 297 × 1 471 |
| A4 × 8 | 297 × 1 682 |
| A4 × 9 | 297 × 1 892 |

*For practical reasons the use of these sizes is not advisable.

4.2 Revision

4.2.1 Drawings shall record all alterations or revisions made from time to time. A convenient form is a panel giving the revision number (or letter), date, zone or part revised, brief record and dated initials of the approving authority.

4.2.2 The panel for revision and any other information ancillary to the revision should be contiguous with the title block and read from bottom upwards and may run horizontally or vertically with respect to the drawing sheet.

4.2.3 The method of assigning revision number varies with types of drawings and each organization or architect may adopt suitable internal system, but in all cases, care shall be taken that the record of revision is so tied with the drawing that it is easily found. This is particularly necessary on large sheets.

4.2.4 The number and date of revision shall be added in the revision panel.

4.3 Numbering of Drawing Sheet

4.3.1 A methodical system of numbering of drawings is essential. The system of numbering drawings shall be a matter of individual departments or firms to decide but, in general, the following rules are recommended:

- a) A register, book or master file should be used for the systematic allocation of drawing numbers with a card index for ready

reference. A system of straight consecutive numbering will be found to meet general conditions. In an organization, where several sections are engaged in different types of drawings, it may be convenient to issue batches of numbers to the various sections.

- b) It will be advantageous to indicate the date of the drawing along with the drawing number and separated by a hyphen or a dash. This will limit the serial numbering of drawings to one calendar year, a fresh series being started every year. Location of old drawings in the register and in the filing cabinets will be easy.

4.3.2 In case of large construction project works, where several series of drawings, for example, architectural drawings, structural drawings, constructional drawings, plumbing drawings, electrical drawings and mechanical drawings are made, the drawing number of such series shall be prefixed with letters like A, S, O, P, E and M respectively.

4.3.2.1 When a drawing covers several sheets for convenience in handling, as in the case of a longitudinal section of a railway or road project, the same number should be given to all the sheets in the series with the consecutive sheet number given within brackets after the sub-number. For example, a sheet should be designated as R 65-11 (4 of 10) which will indicate that the drawing is the fourth of 10 sheets in sub-number 11 of project R 65. All such sheets should be of the same size.

4.3.3 A key diagram showing the index of sheets should be given, where necessary, at the bottom of the sheet to indicate at a glance all the drawing sheets contiguous to the sheet under consideration.

4.4 Repetition of Drawing Number

4.4.1 For ready reference, the drawing number shall be repeated:

- a) at the top right-hand corner in vertical filing, and
- b) at the top right-hand corner and the bottom left-hand corner in rolls.

4.4.2 When more than one sheet is required for the project, or a part of a complicated building or layout, and a particular drawing is on one such sheet, the numbering shall show the total number of sheets in the series and the number of the particular sheet as in the following example:

'SHEET 4 OF 12'

This entry shall come next to the repeated drawing number.

4.5 Additional Information

4.5.1 For details about additional information reference shall be made to IS 11665 : 1985.

5 REPRODUCTION OF DRAWINGS

5.1 Original drawings and tracings are normally preserved carefully and copies are used in workshop or on sites. The following types of copies are in common use:

- a) Dye-line prints are produced by exposing sensitized paper to light in contact with the original translucent drawing. They are developed to produce positive copies by means of ammonia gas or in semi-dry process by a light application of liquid developer. The copy gives black lines in semi-dry process and blue lines with ammonia process on a white or tinted background.
- b) Ferro-prussiate or blue prints are developed by immersion in water. They have been largely superseded by dye-line prints.
- c) Projection (photographic) copying on photo-sensitive materials: paper, film, and translucent paper, permits a change of scale, enlargement or reduction. To conserve filing space, for security purposes and safety in storage and transport, originals can be photographically reduced on to film. These reductions can be enlarged to make working copies or they can be inspected at an enlarged scale in a viewer, in which the image is projected on to a ground glass screen.
- d) Copies which are to be water-coloured should be made on matt or rough-paper.
- e) Reflex copies are made on photo-sensitive materials, or translucent paper and can be produced from opaque originals. The reproductions are made by contact and must therefore be of the same size as the original.

5.2 All the above processes, except ferro-prussiate, can provide translucent copies from which further copies can be made. These are very useful for the preparation of drawings showing services (pipe run, etc) which can be examined on the translucent copy.

5.3 The dimensions, thickness and other characteristics of the lines should be kept in view while preparing drawing for micro-filming.

6 FOLDING OF PRINTS

6.1 The method of folding prints of drawings for storing in filing cases, attaching to correspondence files, or for binding in special reports is illustrated in Fig. 1 and 1A.

6.2 The recommended method of folding embodies the following features:

- a) The method allows drawings to be unfolded and re-folded when attached to other papers without the necessity for removal from the file and without the possibility of the print being torn. Lower portion of the left-hand margin of the sheet may be cut after retaining 297 mm long top portion in order to provide for filing the drawings in the files.
- b) All maps and plans are folded to final size for convenience of record in office files.
- c) There is no necessity to open up a drawing to see what it refers to as the title block, which gives the particulars of the drawings, is visible on the bottom right-hand corner of the folded drawings.
- d) Plans may be opened out easily by holding firmly the top left-hand corner and pulling the bottom right-hand corner.

6.3 The following procedure shall be adopted in the order indicated:

- a) Always fold vertically first,
- b) Fold horizontally next,
- c) Folded drawing to be of A4 size, and
- d) Title block to be on the topmost fold for easy reference.

The different stages of folding are indicated in Fig. 1 for some of the sizes.

7 SCALES

7.1 The scales shall be chosen in accordance with IS 10713 : 1983.

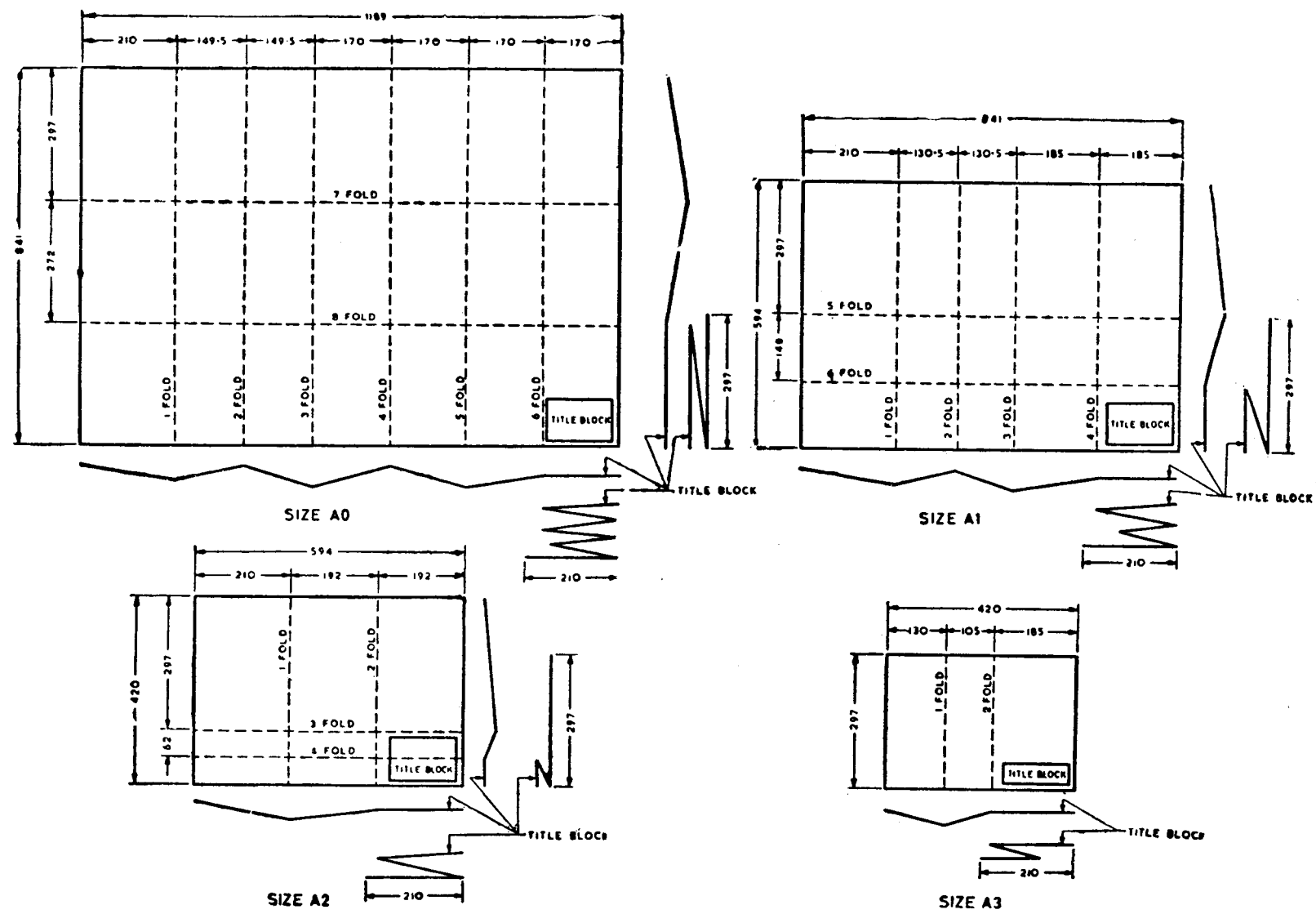
7.2 The recommended scales for use on technical drawings are specified in Table 4.

Table 4 Recommended Scales

| Category | Recommended Scales | | |
|--------------------|--------------------|-----------|------------|
| Enlargement scales | 50 : 1 | 20 : 1 | 10 : 1 |
| | 5 : 1 | 2 : 1 | 1 : 1 |
| Full size | | | 1 : 1 |
| Reduction scales | 1 : 2 | 1 : 5 | 1 : 10 |
| | 1 : 20 | 1 : 50 | 1 : 100 |
| | 1 : 200 | 1 : 500 | 1 : 1 000 |
| | 1 : 2 000 | 1 : 5 000 | 1 : 10 000 |

8 PROJECTION

8.0 For details about principle of presentation, reference shall be made to IS 10714 : 1983.



All dimensions in millimetres.
FIG. 1 FOLDING OF PRINTS

| | | | |
|--------------------------|--|--|--|
| <p>A0 841 x 1189</p> | | | |
| <p>A1 594 x 841</p> | | | |
| <p>A2 420 x 594</p> | | | |
| <p>A2 420 x 594</p> | | | |
| <p>A3 297 x 420</p> | | | |

All dimensions in millimetres.
FIG. 1A FOLDING OF PRINTS

8.1 First angle projection is that in which each view is so placed that it represents the side of the object remote from it in the adjacent view (see Fig. 2).

8.1.1 With reference to the front view, the other views are arranged as follows:

- a) The view from above placed underneath,
- b) The view from below placed above,
- c) The view from left placed on the right,
- d) The view from right placed on the left, and
- e) The view from the rear may be placed on the left or on the right as found convenient.

8.2 Third angle projection is that in which each view is so placed that it represents the side of the object near to it in the adjacent view (see Fig. 2). This method has the important advantage that the features of adjacent views are in juxtaposition; thus it is easier than the first angle projection in projecting one view from the other when drawing, and also easier in associating those features when dimensioning or reading drawing.

8.2.1 With reference to the front view, the other views are arranged as follows:

- a) The view from above placed above,

- b) The view from below placed underneath,
- c) The view from the left placed on the left,
- d) The view from the right placed on the right, and
- e) The view from the rear may be placed on the left or on the right as found convenient.

9 LINE WORK

9.1 All lines shall be dense, clean and black to produce good prints. For details reference shall be made to IS 10714 : 1983.

9.2 Types of Lines

The types and thickness of line shown in the Table 5 should be used.

In cases where other types or thicknesses of line are used for special fields, or if the lines specified in the table are used for applications other than those detailed in the last column of the table, the conventions adopted must be indicated or explained by notes on the drawing concerned.

9.3 Thickness of Lines

Two thicknesses of lines are used. The ratio of the thick to the thin line shall not be less than 2 : 1.

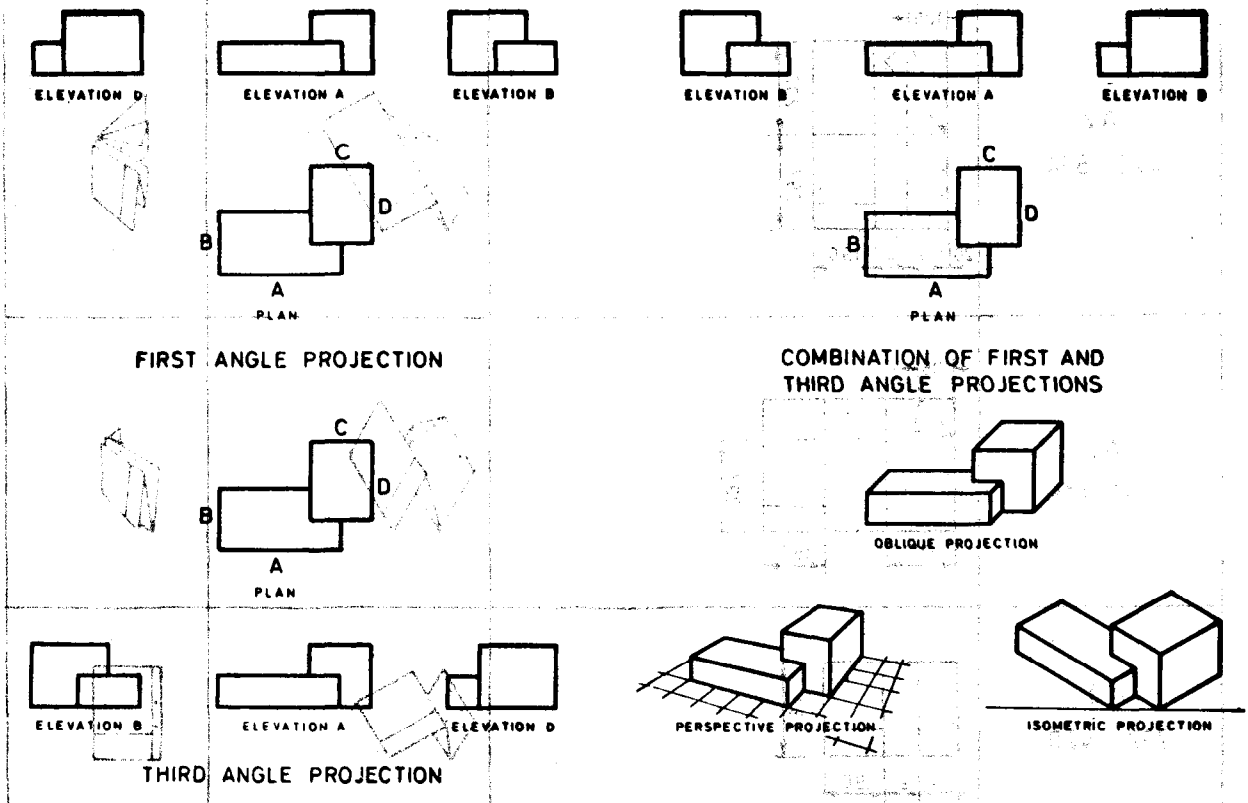


FIG. 2 METHODS OF PROJECTION

The thickness of lines should be chosen according to the size and the type of the drawing from the following range:

0.18, 0.25, 0.35, 0.5, 0.7, 1, 1.4 and 2 mm.

NOTE — Owing to difficulties in certain methods of reproduction, the line thickness of 0.18 mm should be avoided.








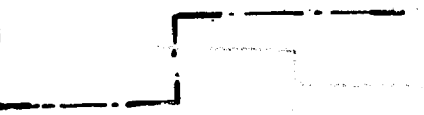


For all views of one piece to the same scale, the thickness of lines should be the same.

9.4 Spacing of Lines

The minimum space between parallel lines, including hatching, should never be less than twice the thickness of the heaviest line. It is recommended that these spaces should never be less than 0.7 mm.

Table 5

(Clause 9.2)

| Line | Description | General Applications |
|--|--|--|
|  | Continuous thick | A1 Visible outlines A2 Visible edges |
|  | Continuous thin (straight or curved) | B1 Imaginary lines of intersection B2 Dimension lines B3 Projection lines B4 Leader lines B5 Hatching B6 Outlines of revolved sections in place B7 Short centre lines |
|  | Continuous thin freehand | C1 } Limits of partial or interrupted views and sections, if the limit is not a chain thin line D1 } |
|  | Continuous thin (straight) with zigzags | |
|  | Dashed thick | E1 Hidden outlines* E2 Hidden edges* |
|  | Dashed thin | F1 Hidden outlines* F2 Hidden edges* |
|  | Chain thin | G1 Centre lines G2 Lines of symmetry G3 Trajectories |
|  | Chain thin, thick at ends and changes of direction | H1 Cutting planes |
|  | Chain thick | J1 Indication of lines or surfaces to which a special requirement applies |
|  | Chain thin double-dashed | K1 Outlines of adjacent parts K2 Alternative and extreme positions of movable parts K3 Centroidal lines K4 Initial outlines prior to forming K5 Parts situated in front of the cutting plane |

*Although two alternatives are available, it is recommended that on any one drawing, only one type of line be used.

†This type of line is suited for production of drawings by machines.

10 LETTERING AND DIMENSIONING

10.1 For details of lettering reference shall be made to IS 9609 (Part 1) : 1983.

10.2 Dimensioning

10.2.1 Notation of Dimensioning

10.2.1.1 Projection lines (also called extension lines) and dimension lines shall be drawn as thin, continuous lines.

10.2.1.2 Starting a short distance (to avoid confusing with other lines on the drawing) from the outline, projection lines shall generally be drawn perpendicular to the associated dimension line, and shall extend slightly beyond them (Fig. 3).

10.2.1.3 Intersecting projection lines and dimension lines shall be avoided wherever possible. Otherwise they shall simply cross each other (no special designation at intersections).

10.2.1.4 Dimension lines shall generally be unbroken except, in certain cases, for the insertion of a size.

10.2.1.5 An axis, reference line or outline shall never be used as a dimension line, but may be used as a projection line.

10.2.2 Termination of Dimension Lines

10.2.2.1 Single dimensions, chain dimensions and parallel dimensions

The termination of dimension lines shall be represented by short oblique lines, drawn at 45° clockwise from the projection line (Fig. 4 and 5).

10.2.2.2 Superimposed running dimensions

The common datum point of running dimensions shall be represented by a dot surrounded by a circle. The termination of dimension lines shall be represented by open 90° arrowheads (Fig. 6 and 7).

10.2.3 Inscription of Dimensions

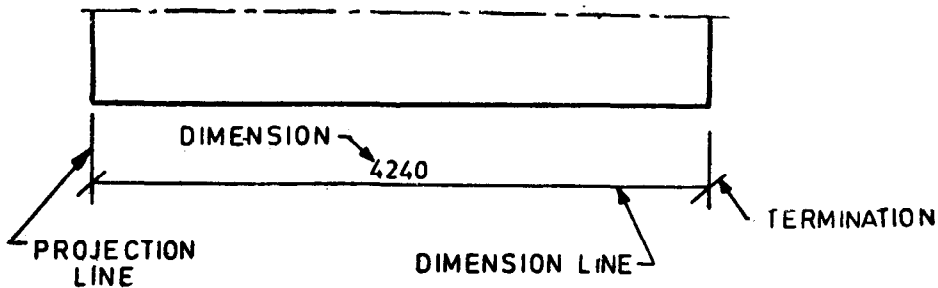
10.2.3.1 Single dimensions, chain dimensions and parallel dimensions

Dimensions shall be placed near the middle of, above and clear of the dimension line. The figures shall be oriented so that they can be read from the bottom or from the right of the drawing (Fig. 4 and 5).

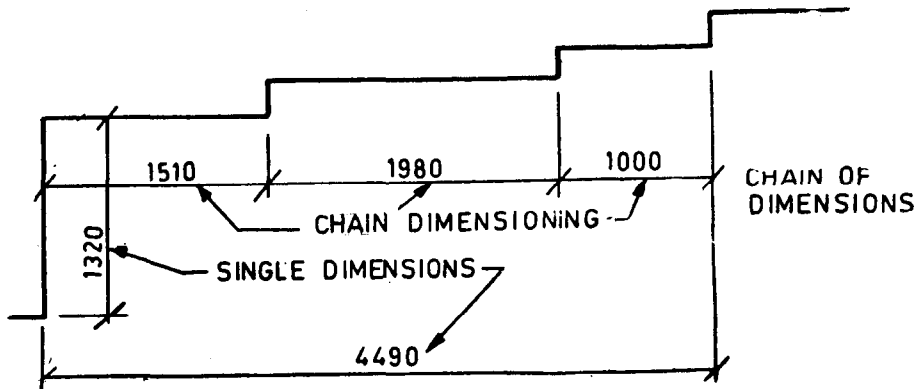
10.2.3.2 Superimposed running dimensions

Dimensions shall be placed near the arrowhead:

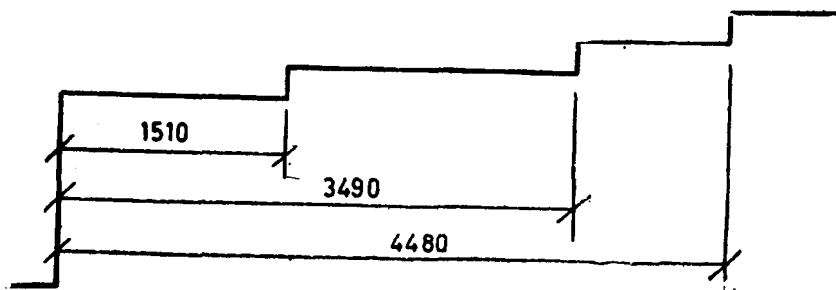
- a) in line with the projection line (Fig. 6), or
- b) where there is no risk of confusion, above and clear of the dimension line (Fig. 7).



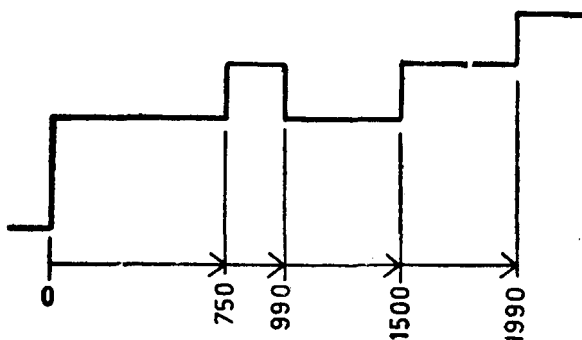
All dimensions in millimetres.
FIG. 3 SINGLE DIMENSION



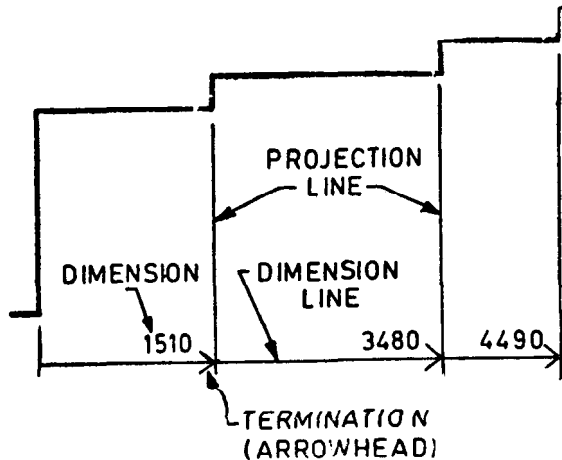
All dimensions in millimetres.
FIG. 4 SINGLE DIMENSIONS AND CHAIN DIMENSIONING



All dimensions in millimetres.
FIG. 5 PARALLEL DIMENSIONING



All dimensions in millimetres.
FIG. 6 SUPER-IMPOSED RUNNING DIMENSIONS a)



All dimensions in millimetres.
FIG. 7 SUPER-IMPOSED RUNNING DIMENSIONS b)

10.2.4 Where the structure is framed, all dimensions should be related to the column or stanchion centres, which, in turn, are related to the building line.

10.2.5 Where the structure is of wall-bearing construction, dimensions should be related to the rough unfinished wall faces.

10.2.6 Units of Dimensioning

Dimensioning shall be done normally in millimetres. The symbol for the unit may be omitted provided that a prominent note is added stating the unit in which all the dimensions of the drawing are expressed. In case other units of dimensions are used, these shall be denoted by specific notations.

11 GRAPHICAL SYMBOLS

11.1 Symbols are in constant use on small-scale drawings and it is considered that time would be saved and confusion avoided if a standard range of symbols is extensively used.

11.2 Careful attention shall be given to the size of these symbols, having due regard to the scale of the drawings. Wherever practicable, they shall be drawn to scale. Some symbols may have to be slightly enlarged for the purpose of clear indication.

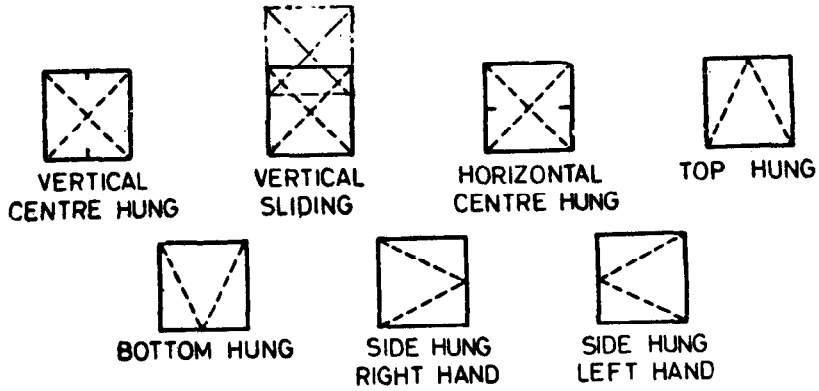
11.3 Windows, Doors, etc

Generally, window openings shall be defined in elevation, and doors, screens and sliding windows on the plan. Symbols for windows are shown in Fig. 8. The point or apex of two lines crossing the ventilator or casement indicates the hinged side.

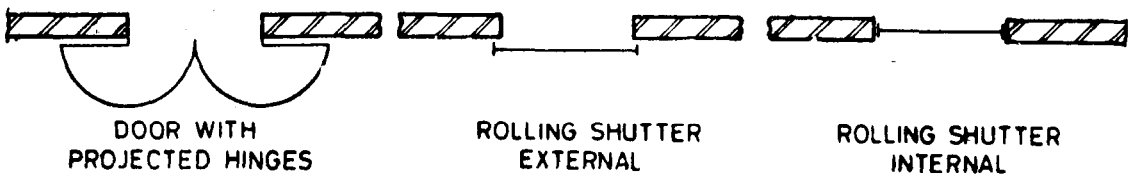
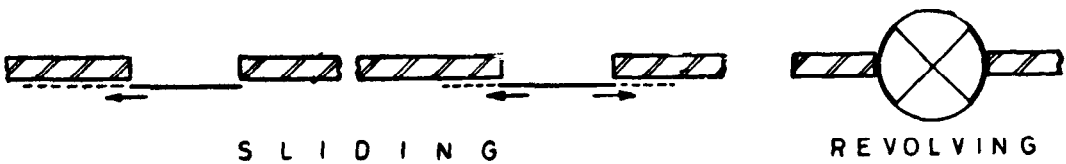
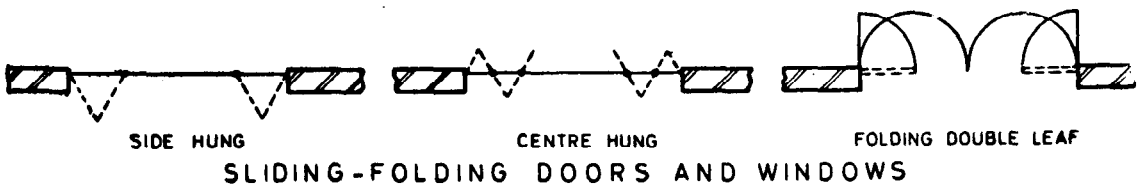
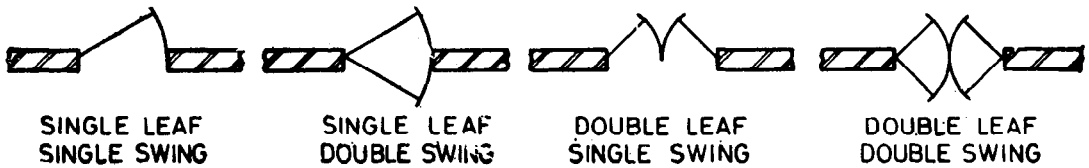
11.4 Symbols for electrical installations shall be as given in Fig. 9.

11.5 Symbols for gas fittings shall be as given in Fig. 10.

11.6 Symbols recommended for sanitary appliances and general fittings shall be as given in Fig. 11 and 12.



WINDOWS



DOORS

FIG. 8 GRAPHICAL SYMBOLS FOR DOORS AND WINDOWS
































| NAME | SYMBOL | NAME | SYMBOL |
|--|---|---|---|
| Main fuse-board without switches, lighting |  | Counterweight pendant |  |
| Main fuse-board with switches, lighting |  | Rod pendant |  |
| Main fuse-board without switches, power |  | Chain pendant |  |
| Main fuse-board with switches, power |  | Light bracket |  |
| Light plugs |  | Batten lampholder |  |
| | | Water-tight light fitting |  |
| Power plug |  | Bulk-head fitting |  |
| | | Power factor capacitor (when installed remote from the lamp unit) |  |
| Distribution fuse-board without switches, lighting |  | Fluorescent light (single) |  |
| Distribution fuse-board with switches, lighting |  | Fluorescent light (double) |  |
| Distribution fuse-board without switches, power |  | Lighting outlet connection to an emergency system |  |
| Distribution fuse-board with switches, power |  | Choke (when installed remote from the lamp unit) |  |
| Main switches, lighting |  | One-way switch |  |
| | | Two-way switch |  |
| Main switches, power |  | Intermediate switch |  |
| | | Pendant switch |  |
| Meter |  | Pull switch |  |
| Single light pendant |  | | |

FIG. 9 SYMBOLS FOR ELECTRICAL INSTALLATIONS — *Contd*

| NAME | SYMBOL | NAME | SYMBOL |
|---|--------|---|--------|
| Socket-outlet, 2 pin 5 amp | | Bell push | |
| Socket-outlet, 3 pin 5 amp | | Bell | |
| Socket-outlet and switch combined, 2 pin 5 amp | | Buzzer | |
| Socket-outlet and switch combined, 3 pin 5 amp | | Indicator (at 'N', insert number of ways) | |
| Socket-outlet, 2 pin 15 amp | | Telephone instrument point public service | |
| Socket-outlet, 3 pin 15 amp | | Telephone instrument point internal | |
| Socket-outlet and switch combined, 2 pin 15 amp | | Telephone cable distribution board public service | |
| Socket-outlet and switch combined, 3 pin 15 amp | | Telephone cable distribution board internal | |
| Convection heater | | Telephone private exchange public service | |
| Electric unit heater | | Telephone private exchange or internal | |
| Immersion heater | | | |
| Thermostat | | | |
| Immersion heater with incorporated thermostat | | | |
| Self-contained electric water heater | | | |
| Humidistat | | | |

FIG. 9 SYMBOLS FOR ELECTRICAL INSTALLATIONS — Contd

| NAME | SYMBOL | NAME | SYMBOL |
|--|--------|--|--------|
| *Relay (at 'N', insert the number of ways) | | Aerial | |
| Synchronous clock outlet | | Ceiling fan | |
| Impulse clock outlet | | Bracket fan | |
| Master clock | | Exhaust fan | |
| Fire alarm push | | Fan regulator | |
| Automatic contact | | Cooker control unit | |
| Bell connected to fire alarm | | Earth point | |
| Fire alarm indicator (at 'N', insert number of ways) | | Surge diverter | |
| Amplifier | | Pilot or corridor lamp | |
| Control board | | Indicator (buzzer may be added, if required) | |
| Microphone outlet | | Relay | |
| Loudspeaker outlet | | Reset position | |
| Receiver outlet | | Horn or hooter | |
| | | Siren | |

*This general symbol is applicable to any system by the addition of an identifying symbol (appropriate to a particular system) in the upper half, for example, bell system relay.

Where items of operations are combined, the symbols may be combined, for example, indicator and bell.

FIG. 9 SYMBOLS FOR ELECTRICAL INSTALLATIONS

| NAME | SYMBOL | NAME | SYMBOL |
|-------------------------------------|--------|--------------------------------------|--------|
| One-way cock, bench type | | One-way cock, full way, bench type | |
| Two-way cock, bench type | | Two-way cock, full way, bench type | |
| Three-way cock, bench type | | One-way cock, full way, wall type | |
| Four-way cock, bench type | | Two-way cock, full way, wall type | |
| One-way cock, wall type, side inlet | | Front control, lead only, bench type | |
| Two-way cock, wall type, side inlet | | Front control for cock, bench type | |
| | | Ledge cock | |

FIG. 10 SYMBOLS FOR GAS FITTINGS

| NAME | SYMBOL | NAME | SYMBOL |
|-------|--------|-------------|--------|
| Bath | | Shower tray | |
| Bidet | | Wash basin | |

FIG. 11 SYMBOLS FOR SANITARY INSTALLATIONS — *Contd*

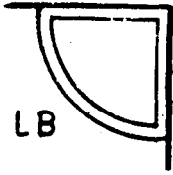
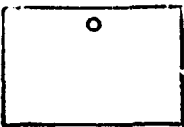
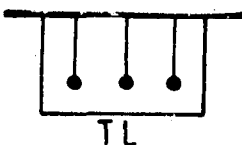

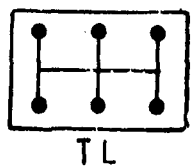
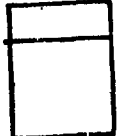
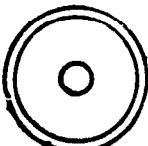
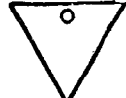
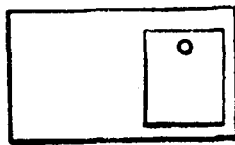

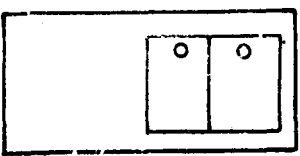

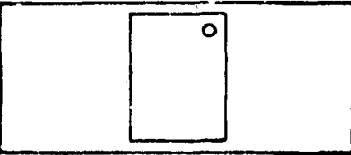

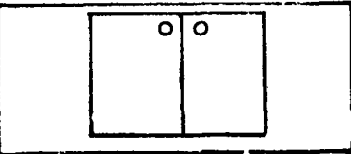


| NAME | SYMBOL | NAME | SYMBOL |
|--------------------------------------|---|------------------------------|---|
| Corner lavatory basin |  | Cleaner's sink |  |
| Trough lavatory, wall type |  | Laundry sink |  |
| Trough lavatory, island type |  | WC |  |
| Circular washing fountain |  | Urinal bowl |  |
| Single sink, left hand drainer |  | Urinal stalls |  |
| Double sink, left hand drainer |  | Industrial washing trough |  |
| Single sink, with double drain board |  | Pedestal drinking fountain |  |
| Double sink with double drain board |  | Drinking fountain, wall type |  |
| | | Floor trap |  |

FIG. 11 SYMBOLS FOR SANITARY INSTALLATIONS

| NAME | SYMBOL | NAME | SYMBOL |
|---|--------|---------------------------------|--------|
| Hot or cold water drain off | | Hot water cylinder | |
| Drain cock | | Heating feed and expansion tank | |
| Stop valve or sluice valve | | Hose tack | |
| Mixing valve, hand control | | Hose bib | |
| Mixing valve, thermostatic | | Fire extinguisher | |
| Safety valve | | Fire cock | |
| Change of pipe size | | Fire hydrant | |
| Water meter | | Sprinkler | |
| Horizontal calorifier with tubular heat exchanger | | Pump | |
| Horizontal calorifier with annular heat exchanger | | Vacuum pump | |
| Vertical calorifier with tubular heat exchanger | | Gully | |
| Vertical calorifier with annular heat exchanger | | Grease trap | |
| Hot water tank | | Rain water head | |
| | | Rodding eye | |

FIG. 12 FITMENT SYMBOLS — Contd





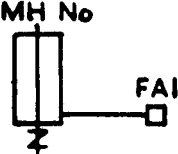










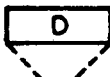


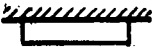







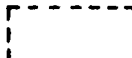
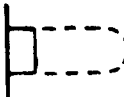
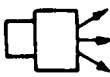


| NAME | SYMBOL | NAME | SYMBOL |
|---------------------------------------|---|------------------------------------|---|
| Manhole or inspection chamber |  MH OR IC | Stair |  |
| Cold water cistern |  CWC | Cooker |  |
| Intercepting trap and fresh air inlet |  | Refrigerator |  |
| Vent inlet |  | Wash boiler, 'G' gas, 'E' electric |  |
| Vent outlet |  | Washing machine, wringe type |  |
| Rain-water outlet |  | Washing machine, automatic |  |
| Radiator |  | Centrifugal dryer |  |
| Unit heater |  | Cabinet dryer |  |
| Convector |  | Rack dryer |  |
| Surface panel, wall type |  | Laundry tray, single |  |
| Surface panel, ceiling type |  | Laundry tray, double |  |
| Embedded panel in cast-in ceiling |  | Ironing machine |  |
| Embedded panel in suspended ceiling |  | Built-in ironing board |  |
| Embedded panel in cast-in floor |  | Surfacing ironing board |  |
| Unit heater |  | Bed |  |
| Towel rail |  | | |

FIG. 12 FITMENT SYMBOLS

11.7 The following types of lines, as appropriate, shall be used to distinguish between different types of drains and pipes:

- a) A line consisting of medium length, dashes, for soil or combined drains:



- b) A dotted chain line, for surface water drain:



NOTE — Lines to indicate drainage systems are frequently drawn on the reverse side of the relevant drawing.

- c) A large chain line, for pipes at high level or in roof space:



- d) A full line, for pipes at skirting or floor level.

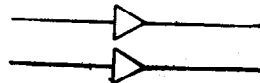


- e) An interrupted dotted line, for pipes under floors. Two lines used in the same fashion shall denote ventilating ducts, the distance apart denoting the width:



- f) The direction of flow of fluid in a pipe shall be indicated by means of an arrow head thus:

Rise and direction of flow Rise: 1 in 50
Fall and direction of flow Fall: 1 in 50



- g) The initial letters of the words: rise, drop, from above, from below, to above, to below, are used to denote the route of vertical pipes, thus:

Upward Flow

- i) Through flow to space above TA
- ii) Through flow from space below FB
- iii) Both directions combining (i) and (ii) R

Downward Flow

- i) Through flow to space below TB
- ii) Through flow from space above FA
- iii) Both directions combining (i) and (ii) D

11.7.1 A vertical pipe on plan is shown by a dot in conjunction with one or the other of the abbreviations given in 11.7 (g). If the pipe is housed in a chase in the wall, the dot is shown inside the wall, surrounded by a rectangle with one face flush with the wall and the note 'IN CHASE' is added. If the pipe is encased, the dot and the rectangle are shown outside the thickness of the wall and the note 'ENCASED' is added.

11.7.2 Identification letters shall be used to denote the services thus:

air, A; drainage, D; electricity, E; fire service, F; gas, G; oil, O; refrigeration, R; steam, S; water, W.

11.8 Symbols for rolled steel sections are given in IS 10720 : 1983.

11.9 Conventional signs for land surveying plans are given in Fig. 13.

| NAME | SYMBOL | NAME | SYMBOL |
|-----------------------------|--------|--|--------|
| Village as surveyed: | | | |
| a) Open | | Wells fitting and other components for supply water and drainage system in the ground — General Symbol | |
| b) Walled | | Rain water well (street inlet) | |
| Deserted site | | Inspection well (cleaning well) a) manhole b) cleaning well | |

FIG. 13 SYMBOLS FOR LAND SURVEYING — *Contd*

| NAME | SYMBOL | NAME | SYMBOL |
|---|--------|---|--------|
| Draining well | | Swamp or marsh with cultivation | |
| Manhole and protection pipe | | Reeds in perennial water | |
| Well for drainage of pressure conduits | | Culvert | |
| Well with de-aeration device | | Lake or tank, as surveyed: With defined limit of perennial water | |
| Flushing post | | Lake or tank, as surveyed: With fluctuating limit of perennial water | |
| General well | | Lake or tank, as surveyed: With embankment under 3 m | |
| Spring | | Lake or tank, as surveyed: With embankment 3 m or over | |
| Conduit, ditch and pipe — General symbol | | Lake or tank, as surveyed: With very steep embankment | |
| Method A: All kinds of conduits and pipes (continuous line in combination with designation code) | | Excavated tank, as surveyed: Perennial | |
| Method B: (Symbolic line, indication of the nature of fluids) | | Excavated tank, as surveyed: Non-perennial | |
| Proposed conduit and pipe — General symbol (Methods A and B) | | Excavated tank, as surveyed: Perennial with high embankment | |
| Continuous thick line (Type A of ISO 128) | | Tank, conventional: Perennial | |
| Existing conduit and pipe — General symbol (Methods A and B) | | Tank, conventional: Non-perennial | |
| Continuous thin line (Type B of ISO 128) | | | |
| Pressure sewage pipe (Arrow is the symbol) | | | |

FIG. 13 SYMBOLS FOR LAND SURVEYING — Contd

| NAME | SYMBOL | NAME | SYMBOL |
|---|--------|--|--------|
| Water reservoir | | Railway, broad gauge double-line: | |
| Water pumping station | | i) Open, with sidings, distance stone and station with enclosure (as surveyed) | |
| Water treatment plant | | ii) Under construction | |
| Waste water reservoir | | Railway, broad gauge single-line: | |
| Waste water pumping station | | i) Open, with sidings, and station and enclosure (conventional) | |
| Waste water treatment plant | | ii) Under construction | |
| Quarry, with greatest depth | | Railway, other gauges double-line: | |
| Single line stream: Perennial | | i) Open with sidings | |
| Single line stream: Approximate or undefined | | ii) Under construction | |
| Telegraph line | | Mineral line or tramway | |
| Telephone | | Level crossing | |
| Electric power line: Main transmission line with substation | | Road over railway | |
| i) conventional on all scales | | Road (or railway) under railway | |
| ii) local distribution line (conventional) | | Railway tunnel, with or without cutting, as surveyed | |
| Ropeway with terminus | | Tunnel (different purposes, proposed) | |
| Wireless station: i) As surveyed | | | |
| ii) Conventional | | | |

FIG. 13 SYMBOLS FOR LAND SURVEYING — Contd


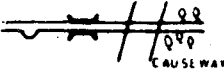
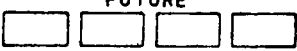

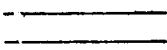

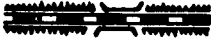

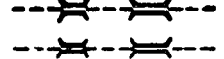
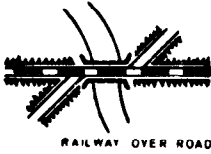
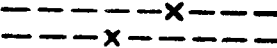

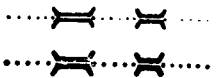

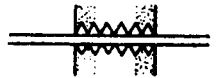
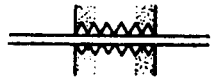
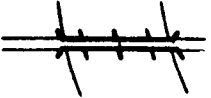





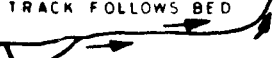


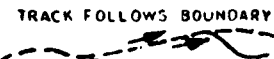
| NAME | SYMBOL | NAME | SYMBOL |
|---|---|---|---|
| Tunnel, existing |  | Other roads: |  |
| Tunnel, future |  | i) Metalled, also distance stone, bridge and Irish bridge or causeway, and avenue of trees |  |
| Ditch, permanently open |  | ii) Unmetalled |  |
| Bridge carrying railway |  | Cart-track with bridge |  |
| Bridge carrying: | | Pack-track with bridge, culvert |  |
| i) Railway over road |  | Pack-track with pass and height |  |
| ii) Road over railway (the descriptive wording should be omitted only where there is no room) |  | Foot-path with bridge, culvert: |  |
| Bridge carrying road and broad gauge railway: |  | In symbol of tracks the heavier symbols should be used in afforested or contoured areas or where emphasis is required in open areas. Symbols may be still heavier if required to give emphasis in afforested or contoured areas |  |
| Roads of 1st importance: | | Bridge of boats or pontoon bridge (explanatory words to be typed against the symbol) |  |
| i) Metalled, and important bridge with piers over river (the normal distance between the piers should be 3 mm on scale of drawing, varying slightly to permit an equal spacing between piers) |  | Ferry or ford |  |
| ii) Unmetalled |  | Track or path coincident with bed of stream: |  |
| Roads of 2nd importance: | | i) For short distance |  |
| Metalled |  | ii) For long distance |  |
| | | Track or path following boundary: |  |
| | | i) Short distance |  |
| | | ii) Long distance |  |

FIG. 13 SYMBOLS FOR LAND SURVEYING — Contd

| NAME | SYMBOL | NAME | SYMBOL |
|--|--------|--|-------------|
| Roads in dry river-bed: | | State boundaries: | |
| i) With steep river banks | | i) Demarcated | ----- |
| ii) With shelving river banks | | ii) Undemarcated | -x-x-x-x-y- |
| Unmetalled road along tank bund | | District boundaries | ----- |
| Road or railway embankment: | | Sub-division, township, taluk, tahsil, zamindari or similar partition | |
| i) 2 m to 3 m high | | Pargana boundary in Uttar Pradesh | ----- |
| ii) 3 m high or over and steep, with sharp edge at top | | Reserved or protected forest (green riband will appear along the external boundaries and along those between forests of different ownerships) | |
| Road or railway cutting: | | Village boundaries: | |
| i) 2 m to 3 m deep | | In symbols for boundaries boundary pillars should be drawn first, fitting in the boundary symbol afterwards, even if the length of bars does not agree | ----- |
| ii) 3 m deep or more and steep, with sharp edge at top | | Boundaries along: | |
| Protective embankment: | | i) One side of road, track or path | |
| i) 2 m to 3 m high | | ii) Centre of road, track or path (when it is the recognised boundary) | |
| ii) 3 m high or over and steep, with sharp edge at top | | iii) One side of river | |
| Embankments, cuttings and bridges: | | iv) Centre of river | |
| i) With narrow gauge railway ('sleepers' omitted): | | v) Bed of river as surveyed | |
| Along single-line | | | |
| ii) With narrow gauge railway ('sleepers' omitted): | | | |
| Along double-line | | | |
| (Note—'Single line' or 'Double line', may be typed along the line, if necessary) | | | |
| International boundaries: | | | |
| i) Without pillars | ----- | | |
| ii) With main and subsidiary pillars | ----- | | |

FIG. 13 SYMBOLS FOR LAND SURVEYING — Contd

| NAME | SYMBOL | NAME | SYMBOL |
|--|--------|---|--------|
| Wooded area: | | Trees: | |
| i) Not enclosed | | i) Scattered | |
| ii) Enclosed by wall or permanent fence | | ii) Surveyed | |
| Limits of cultivation, open and along stream of ravine | | Scattered scrub and undergrowth | |
| Demarcated limits of camping ground | | Grass: | |
| Salt pan | | High with description of height and variety | |
| Orchard or garden: | | Cane-brake | |
| i) Not enclosed | | Pine, fir, etc | |
| ii) Enclosed by a wall or permanent fence | | Palm | |
| Tea garden, as surveyed | | Palmyra | |
| Betel or vine on trellis | | Bamboo | |
| Vegetable garden | | Aloes or cactus | |
| | | Other trees | |
| | | Plantain trees | |
| | | Stone waste | |

FIG. 13 SYMBOLS FOR LAND SURVEYING — Contd

| NAME | SYMBOL | NAME | SYMBOL |
|---------------|--------|--------|--------|
| Tangent point | | Mosque | |
| Grave yard | | Church | |
| Temple | | | |

FIG. 13 SYMBOLS FOR LAND SURVEYING

12 ABBREVIATIONS

12.1 Abbreviations are generally used in drawing for the sake of clarity. A systematic notation of architectural and building terms is necessary for aniformity, and for avoiding confusion and ambiguity. Abbreviations are the same in the singular and plural. Abbreviations and symbols recommended for use in general building drawings are listed in Table 6.

12.2 The word 'ditto' or its equivalent abbreviations shall not be used on drawings.

Table 6 Recommended Abbreviations with Symbols Where Applicable
(Clause 11.1)

Table 6 (Contd)

| Term | Abbreviation and/or Symbol |
|-------------------------|----------------------------|
| A | |
| Aggregate | AGG |
| Air-brick | AB |
| Alternating current | ac |
| Aluminium | Al |
| Ampere | amp or AMP |
| Approximate | APPROX |
| Arrange | ARNG |
| Asbestos | ASB |
| Asbestos cement | ASB/CME |
| Asphalt | ASPH |
| Assembly | ASSY |
| At | @, AT |
| B | |
| Beam (I Section) | I |
| Bench mark | BM |
| Bitumen | BIT |
| Brickwork | BWK |
| Brinell hardness number | BHN, HB |

| Term | Abbreviation and/or Symbol |
|----------------------------|-----------------------------|
| C | |
| Cast iron | ci or CI |
| Cast steel | CS |
| Cement | ct |
| Cement concrete | CC |
| Centi (10 ⁻²) | c |
| Centimetre | cm |
| Centre line | CL, C |
| Centre of gravity | CG |
| Centre to centre | C TO C, c/c |
| Chain | CH |
| Checked | CHKD |
| Circular pitch | CP |
| Circumference | ⊙ce, CIRC |
| Coefficient | COEFF |
| Column | COL |
| Concentrate | CONC, conc |
| Concrete | CONC |
| Continued | Contd |
| Copper | Cu |
| Corrugated | CORR |
| Cosecant | cosec |
| cosine | cos |
| Cotangent | cot |
| Countersunk | CTR/SNK, csk |
| Crossing | X-ING |
| Cross over | X-OVER |
| Cross-section | CS |
| Cubic centimetre | cm ³ , (cc) |
| Cubic metre | cu/m, m ³ |
| Cubic metre per second | (cumec) m ³ /s |
| Cubic millimetre | mm ³ cu/mm |
| Cycles per second | CPS |
| Cylinder or cylindrical | CYL |
| D | |
| Damp proof course | DPC |
| Decimetre | dm |

Table 6 (Contd)

Table 6 (Contd)

| Term | Abbreviation and/or Symbol | Term | Abbreviation and/or Symbol |
|-----------------------|----------------------------|--------------------------------|----------------------------|
| Degree (angle) | deg, ° | High flood level, ordinary | OHFL |
| Degree Celsius | °C | High flood level, maximum | MAX HFL |
| Diameter | DIA, ϕ | High tensile steel | HT/ST |
| Diametral pitch | DP | High tensile welding steel | HTWS |
| Dilute | DIL | High tension | HT |
| Direct current | dc | High voltage | HV |
| Drawing | DRG | High water mark | HWM |
| Drawn | DRN | Hour | h |
| E | | I | |
| Earth closet | EC | India rubber | IR |
| Elevation (View) | ELEV | Induced draught | I/D |
| Elevation | EL | Infinity | inf, ∞ |
| Embankment | EMB | Inside diameter | ID |
| Enamelled | ENAM | Inspection chamber | ICH, IC |
| Expanded metal | XPM | Insulated or insulation | INSUL |
| Extension | EXTN | Intercepting trap | IT |
| Extra-high voltage | EHV | Internal | INT |
| Engine | ENG | Internal combustion | IC |
| F | | Intermediate pressure | IP |
| Figure | FIG | K | |
| Finished floor level | FFL | kilo | k |
| Floor trap | FT | Kilocycles per second | kc/s |
| Flushing cistern | FC | Kilogram | kg |
| Forced draught | FD | Kilogram per cubic metre | kg/m ³ |
| Forged steel | F/ST | Kilogram per square centimetre | kg/cm ² |
| Formation level | FL | Kilo hertz | KHz |
| Fresh air inlet | FAI | Kilolitre | Kl |
| Full supply level | FSL | Kilometre | km |
| Full tank level | FTL | Kilometre per hour | km/h |
| G | | Kilovolt | kV |
| Galvanized | GALV | Kilovolt-ampere | kVA |
| Galvanized iron | GI | Kilowatt | kW |
| Glazed Ware pipe | GWP | L | |
| Gram | g | Larger than | > |
| Grate area | GR/A | Larger than or equal to | \geq |
| Grease trap | GRT | Latitude | LAT |
| Ground level | GL | Left hand | LH |
| Ground sink | GS | Length | l |
| Gully | G | Level crossing | LC |
| Gully trap | GT | Litre | l |
| Gunmetal | G/MET | Logarithm (common) | log |
| H | | Logarithm (natural) | log _e |
| Hard drawn | H/DWN | Longitudinal scale | LS |
| Hardened and tempered | H & T | Longitudinal section | LSec |
| Heating surface | HS | Low frequency | Lf |
| Height | HT | Low pressure | LP |
| Hertz | Hz | Low tension | LT |
| Hexagon or hexagonal | HEX | Low voltage | LV |
| Hexagonalhead | HEX/HD | Lumen per watt | lm/W |
| High flood level | HFL | | |

Table 6 (Contd)

| Term | Abbreviation and/or Symbol |
|----------------------------|----------------------------|
| M | |
| Macadam | MAC |
| Malleable cast iron | MCI |
| Malleable iron | MI |
| Manganese steel | Mn S |
| Manhole | MH |
| Maximum | MAX |
| Maximum flood level | MFL |
| Maximum water level | MWL |
| Mean sea level | MSL |
| Mega (10 ⁶) | M |
| Megawatt | MW |
| Metre | m |
| Mezzanine | MEZZ |
| Micro (10 ⁻⁶) | μ |
| Micro ampere | μA |
| Micro metre (or micron) | μm |
| Mild steel | MS |
| Milli (10 ⁻³) | m |
| Milliamperere | mA |
| Milligram | mg |
| Millilitre | ml |
| Millimetre | mm |
| Minimum | MIN |
| Minute (time) | min |
| Much larger than | > |
| Much smaller than | < |
| N | |
| Naval brass | N Br |
| Nickel chromium steel | Ni Cr S |
| Nickel steel | NiS/T |
| North | N |
| Not to scale | NTS |
| Number | No. |
| O | |
| Ohm | OHM, Ω |
| Oil circuit breaker | OCB |
| P | |
| Paper insulated | PI |
| Parts per million | ppm |
| Pattern number | PATT No. |
| Per | PER, / |
| Percent | PERCENT, % |
| Phase | ph |
| Phosphor bronze | PH BRZ |
| Pitch | P |
| Pitch circle | PC |
| Pitch circle diameter | PCD |
| Plate | PL |
| Platinum | PLAT |

Table 6 (Contd)

| Term | Abbreviation and/or Symbol |
|--|----------------------------|
| Precast | PRECAST |
| Prefabrication | PREFAB |
| Prestressed concrete | PCONC |
| Q | |
| Quintal | q |
| R | |
| Radian | rad |
| Radius | RAD |
| Railways | RLY |
| Rainwater outlet | RWO |
| Rainwater pipe | RWP |
| Reduced level | RL |
| Reference | REF |
| Reinforced cement concrete | RCC |
| Revolutions per minute | rev/min, rpm |
| Revolutions per sec | RPS |
| Right hand | RH |
| Rising main | RM |
| Rivet | RIV |
| Road level | Rd L |
| Rodding eye | RE |
| Rolled section | RS |
| Rolled steel joist or I section | RSJ or I |
| Round | RD |
| Round head | RH |
| S | |
| Saturated | SATD |
| Screwed | SCR |
| Secant | sec |
| Second | s |
| Sheet (when preceding a material or sheet No.) | SH |
| Shower bath | SB |
| Sine | sin |
| Sink | SN |
| Sketch | SK |
| Sluice valve | SV |
| Smaller than | < |
| Smaller than or equal to | <= |
| Soil and vent pipe | S & VP |
| Soil pipe | SP |
| South | S |
| Specification | SPEC |
| Specific gravity | sp-gr |
| Spigot and socket | S&S |
| Spot faced | SF |
| Square | SQ |
| Square centimetre | cm ² |
| Square kilometre | km ² |
| Square metre | m ² |
| Square millimetre | mm ² |

Table 6 (Concluded)

| Term | Abbreviation and/or Symbol |
|----------------------------|-------------------------------|
| Standard | std |
| Standard datum | SD |
| Standard level | SL |
| Standard wire gauge | SWG |
| Stand pipe | Sp |
| Stop valve | SV |
| Street gully | SG |
| Survey of India bench mark | BM |
| Switch | SW |
| T | |
| Tangent | tan |
| Tee | T |
| Telegraph post | Tp |
| Temperature | temp |
| Tongued and grooved | T&G |
| Tonne | t |
| Traced | TCD |
| Trigonometrical station | Δ |
| Turns per centimetre | tpc |
| Turns per metre | tpm |
| V | |
| Vacuum | vac |
| Vapour density | vd |
| Vapour pressure | vp |
| Vent pipe | VP |
| Volt | V |
| Volume | vol |
| Vulcanized India rubber | VIR |
| W | |
| Waste and vent pipe | W&VP |
| Waste pipe | WP |
| Water closet | WC |
| Watt | W, WATT |
| Weight | wt |
| West | W |
| White metal | WM |
| Wrought iron | WI |
| Y | |
| Yard gully | YG |
| Year | yr |

13 CONVENTIONAL REPRESENTATION OF MATERIALS IN SECTION

13.1 Recommended methods of indicating materials by hatching or colouring are given in Table 2. Where any confusion is likely to occur in the interpretation of drawings, hatching or colouring shall be used.

13.2 Hatching

Discretion should naturally be used in adopting the spacing of hatching lines to the scale of the drawing.

13.2.1 It is recommended that when hatching on tracing paper or cloth, a sheet of squared paper shall be placed underneath to preserve uniformity of spacing and direction of the hatching.

13.3 When indicating concrete, coarse aggregate shall be shown for mass concrete and finer aggregate for reinforced concrete.

13.4 Where large areas of section hatching are to be indicated, and especially for such materials as concrete and plaster, it is recommended that a portion near the edge only be treated, the hatching gradually fading towards the centre.

13.5 Areas in section which are too thin for line sectioning, such as some of the metal sections, shall be blackened in solid, leaving a thin space between adjacent portions.

14 NUMBERING OF BUILDINGS AND PARTS OF BUILDINGS

14.1 Designation Systems

The designations for different parts of a project should be chosen according to the same principles.

All drawings and parts of drawings should be executed in such a way that the drawing alone is sufficient to describe the item without the addition of words or initials.

However, when a drawing depicts a number of similar items (for example, a plan of a building with many windows), one may, if necessary, identify them separately (for example, by a sequence of numbers). This also applies in the case where similar items, such as, windows, can be confused with other elements of similar appearance such as doors. For this identification the principles outlined in this standard should be adhered to.

14.2 Type Designations

Different objects are classified according to the type, for example the kind or design of the object (see Fig. 14).

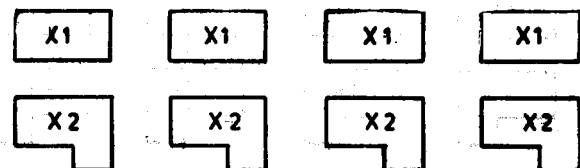







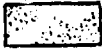





FIG. 14 EXAMPLES OF TYPE DESIGNATION

Table 7 Symbols for Materials in Section
(Clause 13.1)

| Material | Symbol | Colour | |
|---|---|---------------------------------|-------|
| Brick |  | Vermilion | |
| Concrete |  | Hookers green | |
| Natural or reconstructed stone |  | Cobalt blue | |
| Partition blocks |  | Paynes grey | |
| Wood |  | Burnt sienna | |
| Earth |  | Sepia | |
| Hardcore |  | Yellow ochre or chrome yellow | |
| Plaster and plaster products |  | Applicable to large scales only | Green |
| Glass |  | | Blue |
| Fibre building board and insulation board |  | | Sepia |
| Metal sections |  | Black | |

14.3 Individual Designation

Each separate object is identified. The individual designation is often an indication of position (see Fig. 15).

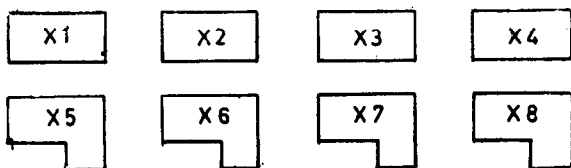


FIG. 15 EXAMPLES OF INDIVIDUAL DESIGNATION

14.4 Designation Code

The complete designation consists of a principal and an additional designation.

14.4.1 Principal Designation

The principal designation indicates the category of objects at different levels in the documentation. It should consist of:

- a) text in full, for example, HOUSE, ROOM, WINDOW, DOOR, FENCE, CUT-OFF VALVES;
- b) Abbreviation, for example, H, R, W, D, F, COV;

- c) other systematical designation, for example: doors: 1, windows: 2, parts: 3, etc.

Playground equipment: A, outdoor furniture: B, other equipment: C, etc.

- d) designation according to a general classification and coding system.

The principal designation may be omitted when the rest of the documentation shows the intention.

14.4.2 Additional Designation

Additional designations indicate a further specification in the category. They should consist of:

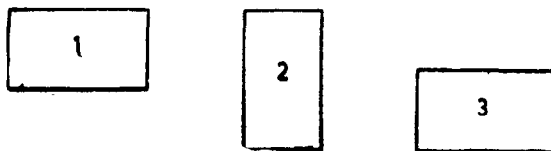
- a) for type designations, numerals and letters, for example 'W 12 b', where 'W' is the principal designation for window, 12 is the additional designation for type, material, dimensions, etc, and 'b' is the additional designation for variant, for example, notch for a window sill; and
- b) for individual designations, numerals or letters in running order, for example, P1, P2, P3, etc, where 'P' is the principal designation for pillar, and 1, 2, 3, etc, each pillar individually designated. The individual designation may also consist of coordinates.

14.5 Designation Application

14.5.1 Buildings

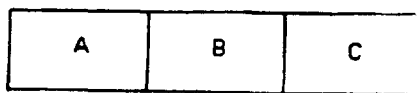
Buildings belonging to the same project are indicated with a principal and an additional designation, for example, HOUSE 1, HOUSE 2, etc (see Fig. 16).

The designation for a part of a building consists of a principal designation completed with a systematical letter or numeric designation, for example HOUSE 2 PART A, HOUSE 2 PART B, etc (see Fig. 17).



(The principal designation HOUSE has been omitted)

FIG. 16 DESIGNATION OF BUILDINGS



HOUSE 2

FIG. 17 DESIGNATION OF PARTS OF A BUILDING

14.5.2 Storeys

A storey means a space between two consecutive levels, bounded by physical limits (floors, ceiling and walls), including these limits. The concepts of 'storey' and 'level' are complementary but the one should not be confused with the other.

Each storey should be designated by numerals following a logical sequence. The numbering from bottom to top starts with 1 at the lowest level usable for any purpose (see Fig. 18).

Zero designates the space which is situated immediately below the lowest level usable for any purpose.

The numbering applies not only to the usable space of a given storey but also to the physical limits bounding this space.

To express the transition from one number to another, it is recommended that the level is indicated at the upper face level of the load-bearing floor element (see Fig. 19).

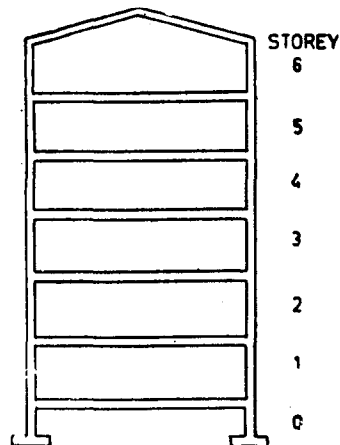


FIG. 18 NUMBERING OF STOREYS

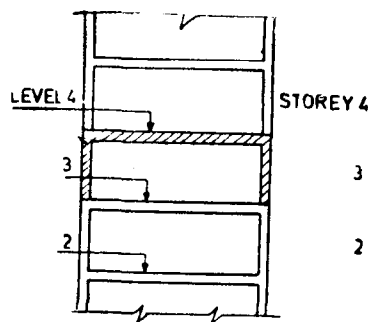


FIG. 19 INDICATION OF THE LEVEL

When there are differences in level inside a building, for example, mezzanine, offset levels, landings, ramps, etc, every necessary indication should be given in order to avoid errors. These indications should be in the form of levels or listed abbreviations and placed beside the numbering of the storey concerned.

Staircases should have the same numbering as the storey in which they are situated, whether or not they have half landings.

14.5.3 Parts of Storeys

The designation for a part of a storey when the documentation is divided into several drawings consists of the designation of the storey completed by a systematic all letter or numeric designation, for example STOREY 3 PART A, STOREY 3 PART B, etc (see Fig. 20).

14.5.4 Floors

The floors (floor structures) are numbered serially from the bottom to the top of the building, in accordance with the number of the storey of which they form a part (see Fig. 21).

14.5.5 The designation of the intermediate storey or mezzanine shall be the same as the designation of the storey in which it is situated with the prefix *M* or *G* according to the type whether it is a mezzanine or a gallery respectively.

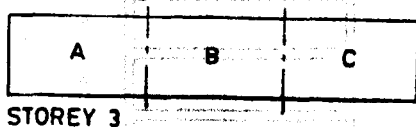


FIG. 20 DESIGNATION OF PARTS OF STOREY

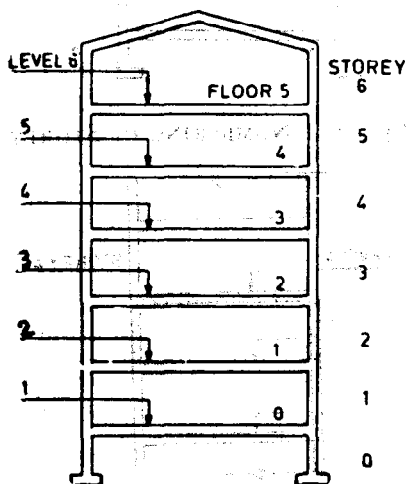


FIG. 21 FLOOR NUMBERING

14.5.5.1 The designation of the floor of the mezzanine or gallery shall be the same as the storey it serves.

14.5.5.2 If a number of mezzanine occurs in a building between two floor levels, they may be designated as *MX-1*, *MX-2* where *X* refers to the designation of the storey in which they are situated and 1 refers to the sequential number of mezzanine in the particular group, the sequence being adopted in any easily identifiable pattern.

14.5.5.3 If a number of galleries occurs in a building between two floor level, they may be designated as *GX-1*, *GX-2* where *X* refers to the designation of the storey in which they are situated and 1 refers to the sequential number of gallery in the particular group, the sequence being adopted in any easily identifiable pattern.

14.5.6 For determination of the sequential number of a subsidiary storey, the first subsidiary storey shall be taken as the storey immediately below the first floor. The designation of the subsidiary storey shall have prefix *SS*. The designation of the floor for subsidiary storey shall be the same as the storey it serves.

14.5.7 For the determination of the sequential number of basement storeys; where there are no subsidiary storeys, the storeys below the first floor, shall be assigned suffixes *B1*, *B2*, *B3*, and so on starting with the storey immediately below the first floor level.

14.5.7.1 Where there are subsidiary storeys in a building, the storeys below the last subsidiary storey shall be designated similarly as basement storeys as explained in 14.5.7.

14.5.7.2 The designation of the floor of a basement storey shall be the same as the storey it serves.

14.6 Columns, Floors, Walls, Beams, etc

Columns, slabs, walls, beams, etc, are designated with a principal designation (abbreviation) and an additional designation (numerals) according to Fig. 22. The first numeral in the additional designation indicates the storey number and the last two digits the number of the feature according to the following example:

| | | |
|---------|---|--------------|
| Columns | = | C 201, C 202 |
| Slabs | = | S 201, S 202 |
| Walls | = | W 201, W 202 |
| Beams | = | B 201, B 202 |

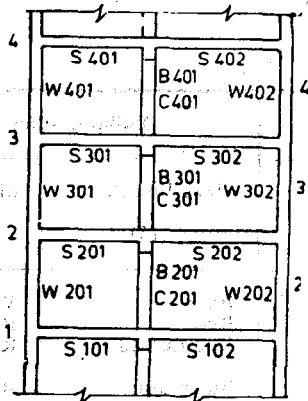


FIG. 22 EXAMPLES OF DESIGNATION FOR COLUMNS, FLOORS, WALLS AND BEAMS

15 DESIGNATION OF ROOMS AND OTHER AREAS

15.1 Designation Principles

15.1.1 Room numbers are used on each storey in consecutive order within the limits of all the parts of the building.

15.1.2 If several buildings are included in the project, room numbers shall be allocated independently to each building in accordance with 15.1.1.

15.1.3 The numbers and the names of the rooms are indicated within each space in the following way:

324 RECEPTION 325 RECORDS

For clarity, the numbers and names should be underlined.

15.1.4 In small spaces, it is sufficient to indicate only the room numbers, as follows:

326

15.1.5 Room numbers are given as three digit numbers (if this is enough), the first digit of which is the storey number of the building and the last two digits are serial numbers, allocated to each room in the actual storey:

Storey 1 : Room numbers 101-199 (1 001-1 999);

Storey 2 : Room numbers 201-299 (2 001-2 999);
etc

15.1.6 Room numbering is carried out in each storey so that orientation in the building is facilitated. It should be done clockwise in the order in which the rooms are reached from the main entrance or the last entrance from the left end of the building.

15.1.7 Small spaces, such as spaces for cleaning utensils and toilets, should be provided with room numbers. (Spaces, such as small cupboards, may alternatively be allocated the number of the room in which they are situated followed by an appropriate suffix.)

15.1.8 If a new room is added so late in the design process that the room numbering is already allocated this new room is given the same room number as the room from which the space has been taken. The two rooms are differentiated by the addition of a letter, as follows:

127A 127B

15.1.9 There should be no gaps left in the room numbering sequence. If two rooms are made into one, the new room is given both the earlier room numbers, as follows:

127,128

15.1.10 Block number and room number may be written together, as follows:

2/216 [= block 2, room 216 (No. 16 on storey 2)]

15.1.11 Spaces in basements and attics should be given their appropriate storey numbers in accordance with 13 followed by their room numbers.

15.2 Designation of Separate Suites of Rooms Within Buildings

15.2.1 The number of the suite should be followed by the number of the room.

15.2.2 Suite numbers should be indicated on the plans.

15.2.3 Rooms within each suite should be given consecutive numbers. The numbers and the names of each room are indicated in the following way:

1. ENTRANCE 2. LIVING ROOM
3. KITCHEN 4. BEDROOM 1
5. BEDROOM 2

15.2.4 Block number, suite number and room number may be written together, as follows:

2/314/1 [= block 2, suite 314 (No. 14 on storey 3) room 1]

16 COLOURING THE PLAN

16.1 Master plans, zone plans, etc, may be coloured as specified in Table 8.

Table 8 Colouring the Plan

(Clause 16.1)

| Sl No. | Item | Site Plan | | Building Plan | |
|--------|--------------------------------|---------------------|---------------------|----------------|----------------|
| | | Dye-Line Print | Blue Print | Dye-line Print | Blue Print |
| (1) | (2) | (3) | (4) | (5) | (6) |
| 1 | Existing work | Black (outline) | White | Black | White |
| 2 | Proposed work | Red filled in | Red | Red | Red |
| 3 | Drainage and sewage work | Red dotted | Red dotted | Red dotted | Red dotted |
| 4 | Water supply works | Black dotted | Black dotted | Black dotted | Black dotted |
| 5 | Work proposed to be dismantled | Yellow hatched | Yellow hatched | Yellow hatched | Yellow hatched |
| 6 | Open spaces | No colour | No colour | — | — |
| 7 | Plot lines | Thick, black | Thick, black | — | — |
| 8 | Permissible building lines | Thick, dotted black | Thick, dotted black | — | — |
| 9 | Existing street(s) | Green | Green | — | — |
| 10 | Future street(s) if any | Green, dotted | Green dotted | — | — |

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