



भारतीय मानक ब्यूरो

(उपभोक्ता मामले, खाद्य एवं सार्वजनिक वितरण मंत्रालय, भारत सरकार)

BUREAU OF INDIAN STANDARDS

(Ministry of Consumer Affairs, Food & Public Distribution, Govt. of India)

मानक भवन, 9, बहादुर शाह ज़फ़र मार्ग, नई दिल्ली - 110002

Manak Bhawan, 9, Bahadur Shah Zafar Marg, New Delhi - 110002

Mob.: 7071963270, Phones: 011-23608594, Extn: 8594

Website: www.bis.org.in, www.bis.gov.in

व्यापक परिचालन मसौदा

हमारा संदर्भ: सीईडी 46 /टी-1

03 मई 2025

तकनीकी समिति: भारत की राष्ट्रीय भवन निर्माण विषय समिति, सीईडी 46

प्राप्तकर्ता :

1. सिविल अभियांत्रिकी विभाग परिषद, सीईडीसी के सभी सदस्य
2. राष्ट्रीय भवन निर्माण संहिता विषय समिति, सीईडी 46 के सभी सदस्य
3. सीईडी 46 की उपसीमितियों और अन्य कार्यदल के सभी सदस्य
4. रुचि रखने वाले अन्य निकाय।

महोदय/महोदया,

निम्नलिखित मानक का मसौदा संलग्न है:

प्रलेख संख्या	शीर्षक
सीईडी 46 (27960) WC	भारत की राष्ट्रीय भवन निर्माण संहिता भाग 1 परिभाषाएँ [SP7(भाग 1) का चौथा पुनरीक्षण] (आई सी एस नंबर: 01.120: 91.040.01)

कृपया इस मसौदे का अवलोकन करें और अपनी समितियाँ यह बताते हुए भेजे कि यह मसौदा प्रकाशित हो तो इस पर अमल करने में आपको व्यवसाय अथवा कारोबार में क्या कठिनाइयाँ आ सकती हैं।

समितियाँ भेजने की अंतिम तिथि: 03 जून 2025

सम्मति यदि कोई हो तो कृपया अधोहस्ताक्षरी को ई-मेल द्वारा ced46@bis.gov.in पर या उपरलिखित पते पर, संलग्न फॉर्मेट में भेजें। समितियाँ बीआईएस ई-गवर्नेंस पोर्टल, www.manakonline.in के माध्यम से ऑनलाइन भी भेजी जा सकती हैं।

यदि कोई सम्मति प्राप्त नहीं होती है अथवा सम्मति में केवल भाषा संबंधी त्रुटि हुई तो उपरोक्त प्रलेख को यथावत अंतिम रूप दे दिया जाएगा। यदि सम्मति तकनीकी प्रकृति की हुई तो विषय समिति के अध्यक्ष के परामर्श से अथवा उनकी इच्छा पर आगे की कार्यवाही के लिए विषय समिति को भेजे जाने के बाद प्रलेख को अंतिम रूप दे दिया जाएगा।

यह प्रलेख भारतीय मानक ब्यूरो की वेबसाइट www.bis.gov.in पर भी उपलब्ध है।
धन्यवाद।

भवदीय

ह/-

(द्वैपायन भद्र)

वैज्ञानिक 'ई' एवं प्रमुख (सिविल अभियांत्रिकी विभाग)

संलग्न: उपरिलिखित



भारतीय मानक ब्यूरो

(उपभोक्ता मामले, खाद्य एवं सार्वजनिक वितरण मंत्रालय, भारत सरकार)

BUREAU OF INDIAN STANDARDS

(Ministry of Consumer Affairs, Food & Public Distribution, Govt. of India)

मानक भवन, 9, बहादुर शाह ज़फ़र मार्ग, नई दिल्ली - 110002

Manak Bhawan, 9, Bahadur Shah Zafar Marg, New Delhi - 110002

Mob.: 7071963270, Phones: 011-23608594, Extn: 8594

Website: www.bis.org.in, www.bis.gov.in

WIDE CIRCULATION DRAFT

Our Reference: CED 46/T-1

03 May 2025

National Building Code of India Sectional Committee, CED 46

ADDRESSED TO:

1. All Members of Civil Engineering Division Council, CEDC
2. All Members of the National Building Code Sectional Committee, CED 46
3. All Members of Subcommittees, Panels and Working Groups under CED 46
4. All other interests

Dear Sir/Madam,

Please find enclosed the following draft:

Doc No.	Title
CED 46 (27960) WC	National Building Code of India Part 1 Definitions [Fourth Revision of SP 7 (Part 1)] (ICS No. 01.120: 91.040.01)

Kindly examine the attached draft and forward your views stating any difficulties which you are likely to experience in your business or profession, if this is finally adopted as National Standard.

Last Date for comments: 03 June 2025

Comments if any, may please be made in the enclosed format and emailed at ced46@bis.gov.in or sent at the above address. Additionally, comments may be sent online through the BIS e-governance portal, www.manakonline.in.

In case no comments are received or comments received are of editorial nature, kindly permit us to presume your approval for the above document as finalized. However, in case comments, technical in nature are received, then it may be finalized either in consultation with the Chairman, Sectional Committee or referred to the Sectional Committee for further necessary action if so desired by the Chairman, Sectional Committee.

The document is also hosted on BIS website www.bis.gov.in.

Thanking you,

Yours faithfully,

Sd/-

(Dwaipayan Bhadra)
Scientist 'E' / Director & Head
(Civil Engineering Department)

Encl: As above

FORMAT FOR SENDING COMMENTS ON THE DOCUMENT

[Please use A4 size sheet of paper only and type within fields indicated. Comments on each clause/sub-clause/ table/figure, etc, be stated on a fresh row. Information/comments should include reasons for comments, technical references and suggestions for modified wordings of the clause. **Comments through e-mail to ced46@bis.gov.in shall be appreciated.**

Doc. No.: CED 46 (27960) WC

BIS Letter Ref: CED 46/T-1

Title: National Building Code of India Part 1 Definitions [Fourth Revision of SP 7 (Part 1)]
(ICS No. 01.120: 91.040.01)

Last date of comments: **03 June 2025**

Name of the Commentator/ Organization: _____

Clause/ Para/ Table/ Figure No. commented	Comments/Modified Wordings	Justification of Proposed Change

NOTE- Kindly insert more rows as necessary for each clause/table, etc

BUREAU OF INDIAN STANDARDS

DRAFT FOR COMMENTS ONLY

(Not to be reproduced without the permission of BIS or used as a Standard)

Draft National Building Code of India

Part 1 Definitions

[Fourth Revision of SP 7 (Part 1)]

(ICS No. 01.120: 91.040.01)

**National Building Code Sectional
Committee, CED 46**

**Last Date for Comments:
03 June 2025**

National Building Code Sectional Committee, CED 46

FOREWORD

Each Part or Section of the National Building Code of India gives the definitions of the special terms used in it. These definitions may be found in the clause 'Terminology' normally placed immediately after the 'Scope' in each Part/Section. However, users may find this Part very convenient for reference as it gives the alphabetically arranged list of terms defined in all the Parts/Sections, along with the location of the definition. It may also be noted that in some cases like in Part 3 'Development Control Rules and General Building Requirements' and Part 7 'Construction Management, Practices and Safety' of the Code, these have been placed in other appropriate clauses rather than after 'Scope' considering the suitability and convenience afforded therefrom.

In this revision, this Part has been updated to cover the various terms actually covered in different Parts/Sections in this revision of the Code.

Part 1 Definitions**1 SCOPE**

This Part lists the terms which are appearing in all the Parts/Sections of the National Building Code of India, along with their definitions. The terms have been arranged in their alphabetical order. The Part(s)/Section(s) in which these terms are appearing, have been indicated against the terms.

However, some common definitions are reproduced in this Part also, the definitions being placed immediately below the term concerned.

A

A95 – Part 8/Section 5A

Abandoned Sign – Part 10/Section 2

Ability – Part 3

Acceleration – Part 8/Section 5A, Part 8/Section 5B

**Access* – Part 3, Part 12

Access – Part 0

A clear approach to a plot or a building.

Access – Part 12

Approach, entry, internal circulation or exit, including in cases of emergency.

Access Aisle – Part 3

Access Panel – Part 9/Section 1

Access Point – Part 8/Section 6

Accessible Site, Building, Facility or Portions – Part 3

Accessible Route – Part 3

Accessible Signage – Part 3

Accessible Toilet – Part 3

Accessibility – Part 4, Part 8/Section 5A

Accessibility Sign – Part 10/Section 2

Accessory – Part 8/Section 2

Accessory Use – Part 2, Part 3

Any use of the premises subordinate to the principal use and customarily incidental to the principal use.

Accessibility Sign (International Symbol of Access) – Part 10/Section 2

Accidental Loads – Part 6/Section 6A, Part 6/Section 6B

Accompanying Load – Part 6/Section 6A, Part 6/Section 6B

Action – Part 6/Section 6A, Part 6/Section 6B

Action Effect or Load Effect – Part 6/Section 6A, Part 6/Section 6B

Actual Length – Part 6/Section 6A, Part 6/Section 6B

Adaptation – Part 11

Admixtures (Including Superplasticizer and Accelerator) – Part 6/Section 7

Advertising Sign – Part 10/Section 2
Adaptive Thermal Comfort – Part 11
Atising Sign – Part 10/Section 2
Ageing – Part 3, Part 12
Air Admittance Valve – Part 9/Section 2
Air Break – Part 9/Section 2
Air Change per Hour (ACPH) – Part 8/Section 1, Part 4

* Definitions are different.

Air Circuit Breaker (ACB) – Part 8/Section 2
Air Conditioning – Part 8/Section 3
Air Gap, Drainage – Part 9/Section 2
Air Gap, Water Distribution – Part 9/Section 1
Air System Balancing – Part 8/Section 3
Air Valve – Part 9/Section 1
Aisle – Part 4
Allowable Load – Part 6/Section 2
Alteration – Part 2, Part 3, Part 4

A change from one type of occupancy to another, or a structural change, such as an addition to the area or height, or the removal of part of a building, or any change to the structure, such as the construction of, cutting into or removal of any wall, partition, column, beam, joist, floor or other support, or a change to or closing of any required means of ingress or egress or a change to the fixtures or equipment.

Alternating Current Variable Voltage (ACVV)
 Control – Part 8/Section 5A
Alternating Current Variable Voltage Variable
 Frequency (ACVVVF) Control – Part 8/Section 5A
Altitude – Part 8/Section 1
Ambient Noise – Part 8/Section 4
Ambulatory Disabled – Part 3
Anaerobic Digestion – Part 9/Section 3
Anchor Pile – Part 6/Section 2
~~*Anchorage Device* – Part 6/Section 5B~~
~~*Angle of Attack* – Part 6/Section 1~~
Angle of Inclination – Part 8/Section 5B
Animated Sign – Part 10/Section 2
Annealed Fire Resistant Glass – Part 6/Section 8
Annealed Glass (see Glass) – Part 6/Section 8
Antenna – Part 8/Section 6
Anti-siphon – Part 9/Section 1
Apartment – Part xx

Also called as block, chamber, dwelling unit, flat, office, showroom, shop, godown, premises, suit, tenement, unit or by any other name, means a separate

and self-contained part of any immovable property, including one or more rooms or enclosed spaces, located on one or more floors or any part thereof, in a building or on a plot of land, used or intended to be used for any residential or commercial use such as residence, office, shop, showroom or godown or for carrying on any business, occupation, profession or trade, or for any other type of use ancillary to the purpose specified.

Apparatus – Part 8/Section 2
Appliance – Part 8/Section 2
Appliance Valve – Part 9/Section 4
Appropriate Number – Part 3
Approved – Part 2, Part 3, Part 10/Section 2
Approved by the Authority having jurisdiction- Part 3
Approved Agency – Part 9/Section 4
Appurtenance – Part 9/Section 1
Apron– Part 8/Section 5A
Area of Parking – Part 8/Section 5C
Area of Rescue Assistance – Part 3
Area of Special Control – Part 10/Section 2
As-built Information – Part 12
As-Cut Finished Sizes – Part 6/Section 8
Aspect Ratio – Part 6/Section 8
Aspirator – Panel 9 /Section 1
Assembly Buildings – Part 6/Section 1
Asset – Part 12, Part 3
Asset Life – Part 12
Asset Register – Part 12
Asset Type – Part 12
Asset/Facility Management – Part 12
Assisted Evacuation – Part 3
Assistive Product/Device – Part 3
Atmospheric Pressure – Part 8/Section 3
Atrium – Part 4
Attenuation – Part 8/Section 6
Audible Frequency Range – Part 8/Section 4
Authorities Concerned – Part 4

An organization, office, or individual responsible for enforcing the requirements of a code or standard, or for approving or accepting equipment, materials, an installation, or a procedure.

Authority Having Jurisdiction – Part 0, Part 2,
Part 3, Part 6/Section 7A, Part 6/Section 7B,
Part 7, Part 9/Section 1, Part 9/Section 4,
Part 10/Section 2, Part 11

The authority which has been created by a statute and which, for the purpose of administering the Code/Part, may authorize a committee or an official or an agency to act on its behalf; hereinafter called the 'Authority'.

Authorization – Part 9/Section 3
Authorized Person – Part 8/Section 5A
Automatic Door – Part 3
Automatic Fire Detection and Alarm System – Part 4
Automatic Operation – Part 8/Section 5A
Automatic Parking – Part 8/Section 5C
Automatic Parking System – Part 8/Section 5C
Automatic Rescue Device – Part 8/Section 5A
Automatic Sprinkler System – Part 4
Authority Having Jurisdiction – Part 9/Section 4
Automatic Water Spray Systems – Part 4
Automobile Lift – Part 8/Section 5A
Auxiliary or Emergency or Safety Brake – Part 8/Section 5B
Available Head – Part 9/Section 1
Available Car Area – Part 8/Section 5A
Avenue – Part 10/Section 1
A-Weighted Sound Pressure – Part 8/Section 4
A-Weighted Sound Pressure Level – Part 8/Section 4
Axial Flow Fan – Part 8/Section 1
Axis of Measurement – Part 8/Section 5A
Azimuth – Part 8/Section 1

B

Backbone – Part 8/Section 6
*Backbone Cabling Media Distribution
and Building Pathway* – Part 8/Section 6
Back Fill – Part 6/Section 2
Back Pressure Backflow – Part 9/Section 1
Back Siphonage – Part 9/Section 1
Back to Back Cluster – Part 3
Back Up – Part 9/Section 2
Back-up Protection – Part 8/Section 2
Back Water Valve – Part 9/Section 2
Backflow – Part 9/Section 1
Backflow Prevention Device – Part 9/Section 1
Background noise – Part 8/Section 4
Background Noise Correction – Part 8/Section 5B
Balancing Weight – Part 8/Section 5A
Balcony – Part 3

A horizontal projection cantilevered or otherwise, provided with a parapet and/or handrail and balustrade.

Balustrade – Part 6/Section 8, Part 8/Section 5B
Balustrade Decking – Part 8/Section 5B
Bamboo – Part 6/Section 3B
Bamboo Bore /GHOON Hole – Part 6/Section 3B
Bamboo Clump – Part 6/Section 3B
Bamboo Culm – Part 6/Section 3B
Bamboo Mat Board – Part 6/Section 3B
Bamboo Mat Corrugated Sheet – Part 6/Section 3B
Bamboo Mat Ridge Cap (BMRC) – Part 6/Section 3B
Bamboo Mat Veneer Composite – Part 6/Section 3B
Band – Part 6/Section 4
Banner – Part 10/Section 2
Banner Sign– Part 10/Section 2
Barrel – Part 9/Section 1
Barrier – Part 8/Section 2
Base – Part 9/Section 1
Base Layer- Part 6/Section 7
Basement or Cellar – Part 3
Basic Protection – Part 8/Section 2
Basic Module – Part 6/Section 7A, Part 6/Section 7B
Bathroom – Part xx

A room or cubicle containing a tap and/or shower for bathing.

Bath Room Group – Part 9/Section 1, Part 9/Section 2
Bather Load – Part 9/Section 1
Batter Pile (Raker Pile) – Part 6/Section 2
Battery Charging Stations – Part xx

A station where the discharged or partially discharged electric batteries for electric vehicles are electrically charged.

Battery of Fixtures – Part 9/Section 2
Beads or Glazing Beads – Part 6/Section 8
Beam – Part 6/Section 3B, Part 6/Section 6 A,
Beam, Built-Up-Laminated – Part 6/Section 3A
Beam, Glued-Laminated - Part 6/Section 3A
Bearing Capacity, Safe – Part 6/Section 2
Bearing Capacity, Ultimate – Part 6/Section 2
Bearing Pressure, Allowable (Gross or Net) – Part 6/Section 2
Bearing Type Connection – Part 6/Section 6 A
Bed Block – Part 6/Section 4
Bed Pan Washer – Part 9/Section 2
Bedding – Part 9/Section 1
Benching – Part 9/Section 2
Benchmarking – Part 12
BIM Execution Plan– Part 7

BIM Uses– Part 7
Bio-availability– Part 11
Biodegradable Waste – Part 12
Biodiversity – Part 11
Bite – Part 6/Section 8
Biodegradable Substance – Part 9/Section 3
Biomethanation – Part 9/Section 3
Block (Setting Block) – Part 6/Section 8
Block of Buildings – Part xx

Multiple buildings on a plot which are interconnected at any level.

Bond – Part 6/Section 4 Section 7
~~*Bonded Member* – Part 6/Section 5B~~
~~*Bonded Post-tensioning* – Part 6/Section 5B~~
Bonding Conductor – Part 8/Section 2
~~*Bonding Ring Conductor (BRC)* – Part 8/Section 2~~
Bored Cast In-situ Pile – Part 6/Section 2
Bored Compaction Pile – Part 6/Section 2
Bored Pile – Part 6/Section 2
Bottom Car Clearance – Part 8/Section 5A
Bottom Car Run-by– Part 8/Section 5A
Bottom Counterweight Run-by – Part 8/Section 5A
Bottom Refuge Space – Part 8/Section 5A
Box System – Part 6/Section 4
Braced Member – Part 6/Section 6 A
Brake Load – Part 8/Section 5B
Branch – Part 9/Section 2
Branch Soil Pipe (BSP) – Part 9/Section 2
Branch Soil Waste Pipe (BSWP) – Part 9/Section 2
Branch Vent Pipe (BVP) – Part 9/Section 2
Branch Waste Pipe (BWP) – Part 9/Section 2
~~*Breadth* – Part 6/Section 4~~
Break-In – Part 8/Section 4
Breaking Strength – Part 6/Section 3B
Break-Out – Part 8/Section 4
Bressummer – Part 6/Section 3A
Briefing – Part 12
Brightness Ratio or Contrast – Part 8/Section 1
Brittle Cladding – Part 6/Section 6 A
Broad Band Noise– Part 8/Section 4
Buckling Load – Part 6/Section 6 A
Buckling Strength or Resistance – Part 6/Section 6 A
**Buffer* – Part 8/Section 5A, Part 10/Section 1
Buffer – Part 8/Section 5A-

A device Designated to stop a descending car or counter weight beyond its normal limit of travel by storing or by absorbing and dissipating the kinetic energy of the car or counterweight.

Buffer – Part 10/Section 1-

The use of landscape elements to reduce or curtail view, sound or dust with plants or earth berms, wall etc.

Buffer Zone – Part 12

Building – Part 0, Part 2, Part 3, Part 4

Any structure for whatsoever purpose and of whatsoever materials constructed and every part thereof whether used as human habitation or not and includes foundation, plinth, walls, floors, roofs, chimneys, plumbing and building services, fixed platforms, verandah, balcony, cornice or projection, part of a building or anything affixed thereto or any wall enclosing or intended to enclose any land or space and signs and outdoor display structures. Tents/*Shamianahs*, tarpaulin shelters, etc, erected for temporary and ceremonial occasions with the permission of the Authority shall not be considered as building.

* Definitions are different.

Building, Height of – Part 2, Part 3, Part 4

The vertical distance measured, in the case of flat roofs from the average level of the ground around and contiguous to the building or as decided by the Authority to the terrace of last livable floor of the building adjacent to the external walls; and in the case of pitched roofs, up to the point where the external surface of the outer wall intersects the finished surface of the sloping roof, and in the case of gables facing the road, the midpoint between the eaves level and the ridge. Architectural features serving no other function except that of decoration shall be excluded for the purpose of measuring heights.

Building Drain-Combined – Part 9/Section 2

Building Drain-Sanitary – Part 9/Section 2

Building Drain-Storm – Part 9/Section 2

Building Trap – Part 9/Section 2

Building Energy Simulation (BES) – Part 8/Section 3

Building Envelope – Part 3

Building Environment – Part 11

Building Fabric – Part 12

Buildability – Part 6/Section 7

Building Information Model (BIM) – Part 12

Building Information Modelling– Part 7

BIM Execution Plan (BEP) – Part 7
Building, Height Restriction – Part 4

Building Integrated Renewable Energy – Part 8/Section 3, Part 4
Building Line – Part 2, Part 3, Part 10/Section 2

The line up to which the plinth of a building adjoining a street or an extension of a street or on a future street may lawfully extend. It includes the lines prescribed, if any, in any scheme. The building line may change from time to time as decided by the Authority.

Building Official – Part xx

An officer of the Authority authorized by the Competent Official (CO) to permit development or redevelopment, building construction or reconstruction, alteration and demolition activity in its jurisdiction, either by way of an act, or these regulations, or a government order, or delegation of power.

Building Permit – Part xx

A permission granted by the building official for undertaking any building construction or reconstruction and alteration activity.

Building Sewer – Part 9/Section 2
Building Sub-Drain – Part 9/Section 2
Building Energy Simulation – Part 4
Building Integrated Renewable Energy – Part 4
Building Maintenance – Part 12
*Building Management System (BMS) – Part 8/Section 3,
Part 8/Section 6, Part 12, Part 4*
Building Manual – Part 12
Building Performance – Part 11
Building related illnesses – Part 11/ Part 8 Sec 3
Buildings Related Illnesses (BRI) – Part 4
Built-up Area – Part xx

The area covered by a building on all floors including cantilevered portion, mezzanine floors, if any.

Built-up Section – Part 6/Section 6 A &6B
Built Environment – Part 11, Part 3
Bunched – Part 8/Section 2
Bundle-Column – Part 6/Section 3B
Burried Direct – Part 8/Section 2
Bus Bar – Part 8/Section 6
Busbar Trunking System – Part 8/Section 2
Business Buildings – Part 6/Section 1
Business Continuity Management (BCM) – Part 12

Buttress – Part 6/Section 4

Bypass Equipotential Bonding Conductor – Part 8/Section 2

C

CTR – Part 8/Sec 4

Cabin – Part 3

Cable – ~~Part 6/Section 5B~~, Part 8/Section 2

Cable, Circuit Integrity – Part 8/Section 2

Cable, Fire Survival – Part 8/Section 2

Cable, Flame Retardant (FR) – Part 8/Section 2

Cable, Flame Retardant Low Smoke

Halogen Free (FR-LSH) – Part 8/Section 2

*Cable, Halogen Free Flame Retardant
(HFFR)* – Part 8/Section 2

Cable, Flexible – Part 8/Section 2

Cable, Metal-Sheathed – Part 8/Section 2

Cable, PVC Sheathed-Insulated – Part 8/Section 2

Cable, Weatherproof – Part 8/Section 2

Cable, XLPE – Part 8/Section 2

Cable Armoured – Part 8/Section 2

Cable Bracket – Part 8/Section 2

Cable Channel – Part 8/Section 2

Cable Cleat – Part 8/Section 2

Cable Coupler – Part 8/Section 2

Cable Ducting – Part 8/Section 2

Cable Ladder – Part 8/Section 2

Cable Raceways – Part 8/Section 2

Cable Tray – Part 8/Section 2

Cable Trunking – Part 8/Section 2

Cable Tunnel – Part 8/Section 2

Call Indicator – Part 8/Section 5A

Camber – Part 6/Section 6B

Candela (cd) – Part 8/Section 1

Canopy – Part 3

A permanent structure or architectural projection of rigid construction that provides weather protection, identity or decoration. A canopy may be structurally independent or supported by attachment to a building on one or more sides.

Canopy/Tree Canopy – Part 10/Section 1

Canopy Sign – Part 10/Section 2

Capacity Factor – Part 4

Capacity of Means of Egress – Part 4

Captive Charging Station – Part xx

A vehicle charging station exclusively for the electric vehicles owned or under the control of the owner of the charging station, for example government departments, corporate houses, bus depots, etc, that shall not be used for commercial purpose of charging other vehicles on paid for basis.

Car Bodywork – Part 8/Section 5A
Car Door Electric Contact – Part 8/Section 5A
Car Frame – Part 8/Section 5A
Car Platform – Part 8/Section 5A
Car Switch Operation – Part 8/Section 5A
Carbon Emissions – Part 12
Carbon Footprint – Part 12
Cartridge Fuse Link – Part 8/Section 2
Carpet Area – Part 3
Category 1 circuit – Part 8/Section 2
Category 2 circuit - Part 8/Section 2
Category 3 circuit - Part 8/Section 2
Catwalk – Part 4
CBRN – Part 3
Ceiling Rose – Part 8/Section 2
Cell – Part 6/Section 3B
Cellular Concrete – Part 6/Section 7A, Part 6/Section 7B
Cellulose – Part 6/Section 3B
Central Field – Part 8/Section 1
Centre Internode – Part 6/Section 3B
Centre of Rigidity – Part 6/Section 4
Centrifugal Fan – Part 8/Section 1
Cesspool – Part 9/Section 2
Chair – Part 9/Section 1
Chair Rail – Part 6/Section 8
Changeable Sign – Part 10/Section 2
Channel – Part 9/Section 1
Changeable – Part 10/Section 2
Characteristic Load – Part 6/Section 3B,
~~Part 6/Section 5B~~, Part 6/Section 6B
Characteristic Strength – Part 6/Section 3B,
~~Part 6/Section 5B~~
Characteristic Yield/Ultimate Stress – Part 6/Section 6 A
Check – Part 6/Section 3A
Chhajja – Part 3
Chimney – Part 3
Chowk or Courtyard – Part 3
Chowk, Inner – Part 3
Chowk, Outer – Part 3
Circadian – Part 8/Section 2
Circadian Lightning – Part 8/Section 1
Circuit – Part 8/Section 2
Circuit, Final Sub – Part 8/Section 2

Circuit Breaker – Part 8/Section 2
Circuit Breaker, Linked – Part 8/Section 2
Circuit Integrity Cable Support and Fixing Materials – Part 8/Section 2
Circulating Hot Water System – Part 9/Section 1
Circulation Path – Part 3
Circulation Space – Part 3
Clay – Part 6/Section 2
Clay, Firm – Part 6/Section 2
Clay, Soft – Part 6/Section 2
Clay, Stiff – Part 6/Section 2
Cleaning – Part 12
Cleaning Eye – Part 9/Section 2
Cleaning Services – Part 12
Clear – Part 3
Clear Design Sky – Part 8/Section 1
Clear Glass – Part 6/Section 8
Clear Waste Water – Part 9/Section 2
Clearance – Part 8/Section 5A
Cleat – Part 8/Section 2
Cleavability – Part 6/Section 3B
Climber (Creeper/Vine) – Part 10/Section 1
Closed Clusters – Part 3
Closed Sign – Part 10/Section 2
~~*Closely Spaced Modules* – Part 6/Section 1~~
Cluster – Part 3
Cluster Court Town House – Part 3
Cluster Plot – Part 3
Coaxial Cable – Part 8/Section 6
Code – Part 4
Coefficient of Linear Expansion – Part 6/Section 8
Coefficient of Performance, Compressor, Heat Pump – Part 8/Section 3
Coefficient of Performance, Compressor, Refrigerating – Part 8/Section 3
Coefficient of Performance (Heat Pump) – Part 8/Section 3
Coefficient of Performance (Refrigerating) – Part 8/Section 3
Coincidence Factor – Part 8/Section 2
Collapse – Part 6/Section 3B
Collection – Part 9/Section 3
Collection Chamber – Part 9/Section 2
Comb – Part 8/Section 5B
Comb Lighting – Part 8/Section 5B
Comb Plate – Part 8/Section 5B
Comb Plate Switch – Part 8/Section 5B
Comb Teeth – Part 8/Section 5B
Combination Sign – Part 10/Section 2
Combustible Material – Part 4, Part 6/Section 8, Part 10/Section 2

A material that, in the form in which it is used and under the conditions anticipated, will ignite and burn; a material that does not meet the definition of noncombustible or limited combustible.

Common Data Environment (CDE)– Part 7

Common Path of Travel – Part 4

Common Rafter – Part 6/Section 3B

Communication Pipe – Part 9/Section 1

Compact Section – Part 6/Section 6 A

Compact Substation or Prefabricated Substation – Part 8/Section 2

Common Terrace – Part xx

A rooftop terrace that is a common space available for the use by all units in a building.

Colour Contrast – Part 3

Colour Rendering Index (CRI) – Part 8/Section 1

**Column* – Part 6/Section 3B, Part 6/Section 6

Column – Part 6/Section 3B

A structural member which supports axial load primarily by inducing compressive stress along the fibres.

Column – Part 6/Section 6

An isolated vertical load bearing member, width of which does not exceed four times the thickness.

~~*Column or Strut* – Part 6/Section 5B~~

Column – Part 6/Section 4

Columnar – Part 10/Section 1

Coefficient of Linear Expansion – Part 6/Section 8

Coefficient of Performance, Compressor, Heat Pump – Part 8/Section 3

Coefficient of Performance, Compressor, Refrigerating – Part 8/Section 3

Coefficient of Performance (Heat Pump) – Part 8/Section 3

Coefficient of Performance (Refrigerating) – Part 8/Section 3

Comb – Part 8/Section 5B

Comb Lighting – Part 8/Section 5B

Comb Plate – Part 8/Section 5B

Comb Plate Switch – Part 8/Section 5B

Comb Teeth – Part 8/Section 5B

Combination Sign– Part 10/Section 2

Combustible Material – Part 4, Part 6/Section 8, Part 10/Section 2

A material that, in the form in which it is used and under the conditions anticipated, will ignite and burn; a material that does not meet the definition of noncombustible or limited combustible.

Common Data Environment (CDE)– Part 7

Common Path of Travel – Part 4

Common Rafter – Part 6/Section 3B

Communication Pipe – Part 9/Section 1

Compact Section – Part 6/Section 6 A

Compact Substation or Prefabricated Substation – Part 8/Section 2

Common Terrace – Part xx

A rooftop terrace that is a common space available for the use by all units in a building.

Compensatory FAR – Part xx

The FAR received by the owner from the Authority as a compensation for surrender of land to the government body without any monetary compensation and free from encumbrances.

Competent Authority – Part 9/Section 4, ~~Part 6/Section 5A & 5B~~

~~*Competent Ground* – Part 6/Section 5A & 5B~~

Competent Maintenance Person – Part 8/Section 5A, Part 8/Section 5A

Competent Person – Part 12

Component – Part 6/Section 7

Composite Action – Part 6/Sec 6 B

Composite Members – Part 6/Section 7

Composting – Part 9/Section 3

Compression– Part 8/Section 5A

Compression Wood – Part 6/Section 3A

Computer Aided Facilities Management (CAFM) – Part 12

Computer Aided Maintenance Management System (CMMS)
– Part 12

Concrete Grades – Part 6/Section 4

Concourse – Part 4

Condition Monitoring – Part 12

Conductor of a Cable or Core – Part 8/Section 2

Conductor, Aerial – Part 8/Section 2

Conductor, Bare – Part 8/Section 2

Conductor, Earthed – Part 8/Section 2

Conductor, Insulated – Part 8/Section 2

Conduit – Part 8/Section 2

Confined Space – Part 12

* Definitions are different.

Connection – Part 9/Section 2

Connector – Part 8/Section 2

Connector Box or Joint Box – Part 8/Section 2

Connector for Portable Appliances – Part 8/Section 2

Consolidation Point (CP) – Part 8/Section 6

Constant Stress Range – Part 6/Section 6 A

Construction and Demolition Waste – Part 9/Section 3

Construction Equipment – Part 7

* *Consumer* – Part 9/Section 1, Part 9/Section 2

Consumer – Part 9/Section 1

Any person who uses or is supplied water or on whose application such water is supplied by the authority.

Consumer – Part 9/Section 2

Any person who discharges waste or sewage to the public sewer installed by the Authority.

Consumer's Pipe – Part 9/Section 1

Consumer's Terminals – Part 8/Section 2

Contaminants – Part 8/Section 1

Continuous Operating Voltage (V_c) – Part 8/Section 2

Continuous pressure operation -Part 8/Section 5A

Contour – Part 10/Section 1

Contour Interval – Part 10/Section 1

Control – Part 8/Section 5A

Conversion – Part 2

Concrete for 3D Printing – Part 6/Section 7

Cooking Alcove – Part 3

Cooling Load – Part 8/Section 3

Cooling Tower – Part 8/Section 3

Cord, Flexible – Part 8/Section 2

Core of a Cable – Part 8/Section 2

Corner Plot – Part xx

A plot at the junction of two intersecting roads/streets.

Corrective Maintenance – Part 12

Correlated Colour Temperature (CCT) – Part 8/Section 1

Corridor – Part 6/Section 8

Corrosion – Part 6/Section 6 A

Counterweight – Part 8/Section 5A

Cover – Part 9/Section 1

Component- Part 6 / Section 7A

Common Data Environment (CDE) – Part 7

Covered Area – Part 3, Part 4

Ground area covered by the building immediately above the plinth level. The area covered by the following in the open spaces is excluded from covered area (see Table 2 of Part 4 'Fire and Life Safety' of the Code):

- a) Garden, rockery, well and well structures, plant nursery, waterpool, swimming pool (if uncovered), platform round a tree, tank, fountain, bench, *Chabutara* with open top and unenclosed on sides by walls and the like;
- b) Drainage culvert, conduit, catch-pit, gully pit, chamber, gutter and the like;

- c) Compound wall, gate, unstoreyed porch and portico, slide, swing, uncovered staircases, ramp areas covered by *Chhajja* and the like; and
- d) Watchman's booth, pumphouse, garbage shaft, electric cabin or sub-stations, and such other utility structures meant for the services of the building under consideration.

* Definitions are different.

NOTE - For the purpose of this part, covered area equals the plot area minus the area due for open spaces in the plot.

Total area covered on all the floors of a building. However, the area covered by the structures and features defined in 5.4.2 are excluded in the calculation of covered area.

Coupled Glazing (Secondary Glazing) – Part 6/Section 8

Crane Load – Part 6/Section 6 A

~~*Creep*~~ – ~~Part 6/Section 5B~~

~~*Creep Coefficient*~~ – ~~Part 6/Section 5B~~

Crime Prevention through Environmental Design (CPTED) – Part 3, Part 12

Critical Activities – Part 12

Critical Asset – Part 12

Component - Part 6/Section 7A

~~*Critical Damping*~~ – ~~Part 6/Section 1~~

Crookedness – Part 6/Section 3B

Cross Wall – Part 6/Section 3B

Cross-connect – Part 8/Section 6

Cross-Connection – Part 9/Section 1

Cross-Sectional Area of Masonry Unit – Part 6/Section 4

Cross-Talk – Part 8/Section 4

Crown of Trap – Part 9/Section 2

Crumple Section – Part 6/Section 4

Crush Train Load – Part 4

'Cul-de-Sac' Cluster – Part 3

Cultural Landscapes – Part 10 / Section 1

Cumulative Fatigue – Part 6/Section 6 A

Current Carrying Capacity of a Conductor – Part 8/Section 2

Current using Equipment – Part 8/Section 2

Curtain Wall – Part 6/Section 4, Part 6/Section 8

Curtain Wall Assembly – Part 6/Section 8

Curvature – Part 6/Section 3B

Customer's/Consumer's Connection – Part 9/Section 4

Cut-Out – Part 8/Section 2

Cut-Off Level – Part 6/Section 2

Cut-Off Limit – Part 6/Section 6 A

D

Damp Situation – Part 8/Section 2

~~*Damping* – Part 6/Section 4~~

Danger – Part 8/Section 2

Daylight Area – Part 8/Section 1

Daylight Factor – Part 8/Section 1

Daylighting – Part 8/Section 1

Daylight Penetration – Part 8/Section 1

Deconstruction – Part xx, Part 12

Deconstruction (or Disassembly, or Dismounting) – Part 6/Section 6

Design for Deconstruction (DfD)- Part 6/Section 6

De-structured Bamboo – Part 6/Section 3B

Dead – Part 8/Section 2

Dead-end – Part 4

Dead-end Travel – Part 4

Dead Knot – Part 6/Section 3A

Dead Zone Length – Part 6/Section 7

Dead Loads – Part 6/Section 6 A

Decay or Rot – Part 6/Section 3A

Decayed Knot – Part 6/Section 3A

Decibel – Part 8/Section 4

Deciduous Tree – Part 10/Section 1

Deconstruction – Part 3

A planned selective demolition in which salvage, re-use and recycling of demolished structure is maximised.

Dedicated Outdoor Air System (DOAS) – Part 8/Section 3

Deep Area – Part 9/Section 1

Deep Manhole – Part 9/Section 2

Deflection – Part 6/Section 6 A

Deflector Sheave – Part 8/Section 5A

Delamination – Part 6/Section 3B

Deliverable – Part 12

Demand Based Ventilation – Part 8/Section 3

Demand Recirculation Water System - Part 9/ Section 1

Demolition Permit – Part xx

A permit granted by the building official for demolishing a structure or a part thereof and clearing the debris from the plot the structure is located on.

Density – Part 3

~~*Depth* – Part 6/Section 4~~

Depth of Manhole – Part 9/Section 2

Design Acceleration – Part 8/Section 5A

~~*Design Acceleration Spectrum* – Part 6/Section 4~~

~~Design Basis Report – Part 6/Section 5A & 5B~~

Design Current (of a Circuit) – Part 8/Section 2

Design Development – Part 12

Design Flood Elevation - Part 9/ Section 1

Design Horizontal Seismic Coefficient – Part 6/Section 4

**Design Life – Part 6/Section 6 A, Part 12*

Design Life – Part 12

Intended/expected services life by the designer or as stated by the designer to the client to support specification decisions.

Design Life – Part 6/Section 6 A

Time period for which a structure or a structural element is required to perform its function without damage.

Design Service Life – Part 6/Section 6 B

Design Load/Factored Load – Part 6/Section 6 B

Design Pressure Difference – Part 8/Section 3

Design Spectrum – Part 6/Section 6 A

~~*Design Horizontal Acceleration Coefficient – Part 6/Section 1*~~

~~*Design Horizontal Force – Part 6/Section 1*~~

Detached Building – Part 3

Detail Category – Part 6/Section 6 A & 6 B

~~*Developed Height – Part 6/Section 1*~~

Developed Length – Part 9/Section 2

Development – Part 2, Part 3

‘Development’ with grammatical variations means the carrying out of building, engineering, mining or other operations in, or over, or under land or water, or in the use of any building or land, and includes redevelopment and layout and subdivision of any land; and ‘to develop’ shall be construed accordingly.

Carrying out of building, engineering, mining or other operations in, or over, or under land or water, on the making of any material change, in any building or land, or in the use of any building, land, and includes redevelopment and layout and subdivision of any land; and ‘to develop’ shall be construed accordingly.

Development Permit – Part xx

Permission granted by the building official for undertaking any development/redevelopment in any plot/site by the applicant/owner.

Development Plan – Part xx

A set of documents that set out the Authority’s policies and proposals for the development and use of land in the area under their jurisdiction.

Dew Point Temperature – Part 8/Section 3

Diameter – Part 9/Section 2

The nominal internal diameter of pipes and fittings.

Diameter of Knot – Part 6/Section 3A

Diaphragm – Part 6/Section 7

Diaphragm, Structural – Part 6/Section 3A

Differential Shrinkages- Part 6/Section 6B

Dilution Ventilation – Part 8/Section 1

Direct Acting Lift – Part 8/Section 5A

Direct Earthing System- Part 8/Section 2

Direct Contact – Part 8/Section 2

Distributed Antenna System (DAS) – Part 8/Section 6

Direct to Home (DTH) – Part 8/Section 6

* Definitions are different.

Direct Earthing System – Part 8/Section 2

Directions in the printed specimens- Part 6/Section 7

Direct Solar Illuminance – Part 8/Section 1

Direct Tap – Part 9/Section 1

Direction Sign – Part 10/Section 2

Disability – Part 3

Disaster – Part 11

Discolouration – Part 6/Section 3A, Part 6/Section 3B

Disconnect – Part 8/Section 2

Discontinuity – Part 6/Section 6 A

Discrimination (Over-Current Discrimination) – Part 8/Section 2

Disposal – Part 9/Section 3

Distance Piece – Part 6/Section 8

Distance Area or Resistance Area (for an Earth Electrode only)
– Part 8/Section 2

Distribution/Distributing Company – Part 9/Section 4

Diversity Factor – Part 8/Section 2

Diving Pool – Part 9/Section 1

Documented Information – Part 12

Domestic Hazardous Waste – Part 12

Donor Plot – Part xx

The plot which generates FAR credits that may be transferred to another plot in the form of development rights.

Door – Part 8/Section 5A

Door Pre Opening Time – Part 8/Section 5A

Door-to-Door Collection – Part xx

Collection of solid waste from the door step of households, shops, commercial establishments, offices, institutional or any other non-residential sites and may

include collection of such waste from entry gate or a designated location on the ground floor in a housing society, multi-storeyed building or apartments, large residential or commercial or institutional complex or premises.

Door-to-Door Time – Part 8/Section 5A

Door or Shutter Assembly Door-Set – Part 6/Section 8

Door Closer – Part 8/Section 5A

Door Closing Time – Part 8/Section 5A

Door Closing Delay Time – Part 8/Section 5A

Door Opening Time – Part 8/Section 5A

Door Operator – Part 8/Section 5A

2.1.19 *Door (Lift Landing Door and Lift Car Door)* – Part 8/Section 5A

Door, Centre Opening Sliding – Part 8/Section 5A

Door, Mid-Bar Collapsible – Part 8/Section 5A

Door, Multi-Panel – Part 8/Section 5A

Door, Single Slide – Part 8/Section 5A

Door, Swing – Part 8/Section 5A

Door, Two Speed Sliding – Part 8/Section 5A

Door, Vertical Bi-parting – Part 8/Section 5A

Door, Vertical Lifting – Part 8/Section 5A

Double Button (Continuous Pressure) Operation – Part 8/Section 5A

Double Glazed Fire Resistant Glass – Part 6/Section 8

Double Glazing – Part 6/Section 8

Down-Corner – Part 4

Down-Direction Valve – Part 8/Section 5A

Down Take Tap – Part 9/Section 1

Drain – Part 2, Part 3, Part 9/Section 2

A conduit, channel or pipe for the carriage of storm water, sewage, waste water or other water-borne wastes in a building drainage system.

Drain Vent Pipe (DVP) – Part 9/Section 2

**Drainage* – Part 2, Part 3, Part 9/Section 2, Part 10/Section 1

Drainage – Part 9/Section 2, Part 10/Section 1

Drainage – Part 9/Section 2

The removal of any liquid by a system constructed for the purpose.

Drainage – Part 10/Section 1

Drainage is the natural or artificial removal of surface and subsurface water from an area through use of vegetated/open channel, pipes, drain boards, chambers, etc.

Drainage- Part 3

The removal of any liquid by a system constructed for the purpose.

Drainage – Part 2

The removal of any liquid by a system constructed for the purpose.

Drainage Fixture Unit (DFU) – Part 9/Section 2

Drainage Work – Part 9/Section 2

Drinking Fountain - Part 9/ Section 1

Drive Way – Part 8/Section 5C

Drive Control System– Part 8/Section 5A

Driven Cast in-situ Pile – Part 6/Section 2

Drop Connection – Part 9/Section 2

Drop Manhole – Part 9/Section 2

~~*Dry Riser* – Part 4~~

Dry Waste – Part 12

Dry Bulb Temperature – Part 8/Section 1, Part 8/Section 3

Duct – Part 8/Section 2

Ducting – Part 8/Section 2

Duct System – Part 8/Section 3

~~*Ductility* – Part 6/Section 4, Part 6/Section 6 A~~

Dumb Waiter – Part 8/Section 5A

Dump Sites – Part 12

~~**Durability* – Part 6/Section 6 A, Part 12, Part 6/Section 5A & 5B, Part 11~~

Durability – Part 12

Ability of a building and its parts to perform its required function over a period of time and under the influence of agents.

Durability – Part 6/Section 6 A

It is the ability of a material to resist deterioration over long periods of time.

~~*Durability* – Part 6/Section 5A & 5B~~

~~The ability of the structure or structural element to assure that the degradation is limited such that performance of the structure remains above the requirement over a specified period of time in the relevant environment.~~

~~*Durability Criteria* – Part 6/Section 5A & 5B~~

Duration of Load – Part 6/Section 3A

Duress Alarms – Part 12

Dwelling Unit/Tenement – Part 3

Dwellings – Part 6/Section 1

E

Earth – Part 8/Section 2

Earth Continuity Conductor – Part 8/Section 2

Earth Concentric Wiring – Part 8/Section 2

Earth Electrode – Part 8/Section 2

Earth Electrode Network – Part 8/Section 2

Earth Electrode Resistance – Part 8/Section 2

Earth Fault – Part 8/Section 2

Earth Fault Current – Part 8/Section 2

Earthing – Part 8/Section 2

Earthing Conductor – Part 8/Section 2

Earthing Lead – Part 8/Section 2

Earth Leakage Current – Part 8/Section 2
Earthing Resistance, Total – Part 8/Section 2
Earthquake Loads – Part 6/Section 6 A
Ecological Footprint – Part 11
Ecological Restoration – Part 11
Economizer, Air – Part 8/Section 3
Economizer, Water – Part 8/Section 3
Ecosystem – Part 11
Eco-Toilet (or Bio Toilet) - Part 9/Section 2

**Edge Distance* – Part 6/Section 3A, Part 6/Section 6 A

Edge Distance – Part 6/Section 3A
The Distance measured perpendicular to grain from the center of the connector to the edge of the member.

Edge Distance – Part 6/Section 6 A
Distance from the centre of a fastener hole to the nearest edge of an element measured perpendicular to the direction of load transfer.

Edge Deterioration – Part 6/Section 8
Edge Faults – Part 6/Section 8
Edge Polished – Part 6/Section 8
Edging – Part 6/Section 8
Educational Buildings – Part 6/Section 1

* Definitions are different.

~~*Effective Frontal Area*~~ – ~~Part 6/Section 1~~
Effective Height – Part 6/Section 4
Effective Lateral Restraint – Part 6/Section 6 A
**Effective Length* – Part 6/Section 4, Part 6/Section 6
Effective Length – Part 6/Section 4
The length of a wall to be considered for calculating slenderness ratio.

Effective Length – Part 6/Section 4, Part 6/Section 6
Actual length of a member between points of effective restraint or effective restraint and free end, multiplied by a factor to take account of the end conditions in buckling strength calculations.

Effective Opening– Part 9/Section 1
Effective Perceived Noise Level in Decibel (EPN dB) – Part 8/Section 4
**Effective Temperature (ET)* – Part 8/Section 1, Part 8/Section 3
Effective Thickness – Part 6/Section 4
Efficiency of a Pile Group – Part 6/Section 2
Egress – Part 10/Section 1
Egress Lighting – Part 4
Elastic Cladding – Part 6/Section 6

Elastic Critical Moment – Part 6/Section 6 A
Elastic Design – Part 6/Section 6 A
Elastic Limit – Part 6/Section 6 A
Electric Safety Chain – Part 8/Section 5A
Electric Shock – Part 8/Section 2
Electric Sign – Part 10/Section 2
Electrical Anti – Creep System – Part 8/Section 5A
Electrical and Mechanical Interlock – Part 8/Section 5A
Electrical Equipment (abb: Equipment) – Part 8/Section 2
Electrically Independent Earth Electrodes – Part 8/Section 2
Electrical Safety Devices– Part 8/Section 5B
Electrical Safety System– Part 8/Section 5B

Electrical Supply System for Life and Safety Services – Part 8/Section 2
Electro-Mechanical Lock – Part 8/Section 5A
Electronic Contro l– Part 8/Section 5A
Electronic Devices – Part 8/Section 5A
Electromechanical Parking Systems- Part 8/Section 5C
~~*Element of Surface Area* – Part 6/Section 4~~
Elevation – Part 10/Section 1
Embedded Security – Part 3
Embodied Energy – Part 11
Emergency Brake – Part 8/Section 5B
Embodied Carbon – Part 6/Section 6
Emergency Floor Drain – Part 9/Section 2
Emergency Lighting – Part 4
Emergency Lighting System – Part 4
Emergency Stop Switch – Part 8/Section 5B
Emergency Switching – Part 8/Section 2
Emission Sound Pressure Level (L_{pA}) – Part 8/Section 5B
Emissivity (E) – Part 11
Employers Information Requirement (EIR) – Part 7
Emulative Detailing System – Part 6/Section 7
Enclosed Station – Part 4
Enclosed Distribution Board – Part 8/Section 2
Enclosure – Part 8/Section 2
End Distance – Part 6/Section 3A, Part 6/Section 3B, Part 6/Section 6 A
End Splitting – Part 6/Section 3B
End-User – Part 12
Endemic Plant – Part 10/Section 1
Endocrine Disruptors – Part 11
End-of-Life – Part 11
Energy Accumulation Type – Part 8/Section 5A
Energy Dissipation – Part 8/Section 5A
Energy Efficiency Ratio (EER) – Part 8/Section 3
Energy Recovery Unit – Part 8/Section 3
Entraining Load – Part 4
Entrance Bias – Part 8/Section 5A

Entrance Floor – Part 8/Section 5A

Environmental Impact – Part 11

Environmental Product Declaration (EPD) – Part 6/Section 6

* Definitions are different.

Environmental Indicator (K_{2A}) – Part 8/Section 5B

Environmental Product Declarations (EPDs) – Part 11

~~*Epicenter* – Part 6/Section 1~~

Equipotential Bonding – Part 8/Section 2

Equivalent Continuous A-Weighted Sound Pressure Level, $L_{Aeq,T}$ –
Part 8/Section 4

Equivalent Sound Absorption Area of a Room, A – Part 8/Section 4

Equivalent Sound Pressure Level (L_{Aeq}) – Part 8/Section 5A, Part 8/Section 5B

Erection Loads – Part 6/Section 6 A

Erection Tolerance – Part 6/Section 6 A

Erosion – Part 10/Section 1

Escalator – Part 3, Part 8/Section 5B

Escape Lighting – Part 4

Estimated Service Life (ESL) – Part 12

Evacuation Lift – Part 4, Part 8/Sec 5A

Evacuation Existing Lift – Part 8/Sec 5A

Evacuation Time – Part 4

Evaporative Cooling – Part 8/Section 3

Evergreen Tree – Part 10/Section 1

Exhaust of Air – Part 8/Section 1

Existing Lift – Part 8/Sec 5A

Exit – Part 3, Part 4

Exit Access – Part 4

Exit Access Corridor – Part 4

Exit Discharge – Part 4

Exit door, height – Part 4

Exit handling Capacity – Part 4

Exit Signages – Part 4

Exit Stairway, External – Part 4

Exit Stairway, Internal – Part 4

Exit Width, Clear – Part 4

Exit Width, Maximum – Part 4

Exit Width, Minimum – Part 4

Exit, Doorway – Part 4

Exit, External Ramp – Part 4

Exit, half a Unit Width – Part 4

Exit, Horizontal – Part 4

Exit, Passageway – Part 4

Exit, Ramp – Part 4

Extracted Specimen – Part 6/Section 7

Exit, Roof – Part 4

Exit, Separation – Part 4

Exit, Stairway – Part 4
Exit, Tunnel – Part 4
Exit, Unit Width – Part 4
Extrudability – Part 6/Section 7
Exit, Width – Part 4
Exotic – Part 10/Section 1
Exposed Conductive Part – Part 8/Section 2
Exposed Edge – Part 6/Section 8
Exposed Metal – Part 8/Section 2
Exposed Surface Area to Mass Ratio – Part 6/Section 6 A
Exposure – Part 11
Express Zone – Part 8/Section 5A
Exterior Panel – Part 8/Section 5B
Exterior Property – Part 12
Exterior Sign – Part 10/Section 2
External Envelope – Part 12
External (Exterior) Exit Stairway– Part 4
External Faces of Cluster – Part 3
External Influence – Part 8/Section 2
External Lightning Protection – Part 8/Section 2
External Reflected Component (ERC) – Part 8/Section 1
Extraneous Conductive Part – Part 8/Section 2
Extreme events – Part 3

F

Fabrication Tolerance – Part 6/Section 6 A
Facade – Part 6/Section 8
Facade Level – Part 8/Section 4
Faced Wall – Part 6/Section 4
Faceted Glazing – Part 6/Section 8
Factor of Safety – Part 6/Section 6 A
Factor of Safety (With Respect to Bearing Capacity)
– Part 6/Section 2
Facilities Maintenance – Part 12
Facility – Part 12
Facility Asset Performance – Part 12
FAR Credit – Part xx
Fatigue – Part 6/Section 6A &6B
Fatigue Limit State – Part 6/Section 6A &6B
Fatigue Loading – Part 6/Section 6A&6B
Fatigue Strength – Part 6/Section 6A&6B
Fault – Part 8/Section 2
Fault Current – Part 8/Section 2
Fault Protection – Part 8/Section 2
Feed Cistern – Part 9/Section 1

Fence – Part 10/Section 1
Fenestration – Part 6/Section 8
~~*Fetch Length* – Part 6/Section 1~~
Fin – Part 6/Section 8
Filament – Part 6/Section 7
Final Circuit – Part 8/Section 2
~~*Final Prestress* – Part 6/Section 5B~~
~~*Final Tension* – Part 6/Section 5B~~
Finger Joint – Part 6/Section 3A
Finger Jointed Timber – Part 6/Section 3A
Finished Grade – Part 10/Section 1
Fire Barrier (or Fire Resisting Barrier) – Part 4
Fire Compartment – Part 4
Fire Command Centre (FCC) – Part 4
Fire Damper – Part 8/Section 3
Fire or Fire/Smoke Damper – Part 4
Fire Door and Fire Door assembly– Part 4
Fire Door Assembly, Fire Resistance Rating – Part 4
Fire Enclosure – Part 4
~~*Fire Exit* – Part 4~~
Fire Exit Hardware – Part 4
Fire Exposure Condition – Part 6/Section 6 A&6B
Firefighting shaft (Fire Tower) - Part 4
Firefighter Access Panel – Part 4
Fireman's Lift – Part 4
Fire Load – Part 4
Fire Load Density – Part 4
Fire Prevention – Part 4
Fire Protection System – Part 6/Section 6 A
Fire Resistance – Part 6/Section 6 A
Fire Resistance Level – Part 6/Section 6 A
Fire Resistance Rating – Part 4
Fire Resistance Rating, Label – Part 4
Fire Resistance – Part 4
Fire Resistant Wall – Part 4
Fire Separation – Part 3, Part 4, Part 6/Section 8

The distance, in metre, measured from the external wall of the building concerned to the external wall of any other building on the site, or from other site, or from the opposite side of a street or other public space for the purpose of preventing the spread of fire.

Fire Stop – Part 4
Fire Stop Assembly for Joints – Part 4
Fire Stop Assembly for Penetrations – Part 4
Fire Suppression Systems – Part 4
Fire Survival Distribution Board – Part 8/Section 2
Fire Wall or Fire Separating Wall – Part 4

Firefighting Shaft (Fire Tower) – Part 4
Fitting, Lighting – Part 8/Section 2
Fittings – Part 9/Section 1, Part 9/Section 2

The appurtenances such as coupling, flange, branch, bend, tees, elbows, unions, waste (with or without plug), P or S trap (with or without vent), stop ferrule, bib tap, pillar tap, bath faucet, water meter, garden hydrant, valves and any other article used in connection with water supply, drainage and sanitation.

Fixed Equipment – Part 8/Section 2
Fixed Turning Radius of Wheelchair, Front structure to Rear Structure– Part 3
Fixed Turning Radius of Wheelchair, Wheel to Wheel– Part 3
Fixture Unit – Part 9/Section 1, Part 9/Section 2
Flameproof Enclosure– Part 8/Section 2
Flatted Industries – Part xx

Premise(s) housing a group of permissible non-hazardous small industrial units in multi-storeyed industrial buildings.

Flattened Bamboo – Part 6/Section 3B
Flight Time – Part 8/Section 5A
Flexible Shear Connector – Part 6/Section 6 B
Flexural Stiffness – Part 6/Section 6 A
Float Glass – Part 6/Section 8
Float Operated Valve – Part 9/Section 1
Flood level rim – Part 9/Section 1
Floor – Part 3

The lower surface in a storey on which one normally walks in a building. The general term 'floor' unless specifically mentioned otherwise shall not refer to a 'mezzanine floor'.

Floor Area (Gross) – Part 4
Floor Area Ratio (FAR) – Part 3, Part 4

The quotient obtained by dividing the total covered area (plinth area) on all floors by the area of the plot:

$$\text{FAR} = \frac{\text{Total covered area of all floors}}{\text{Plot Area}}$$

Floor Area (Net) – Part 4
Floor Hole – Part 7
Floor Load Pressure – Part 8/Section 5A
Floor Levelling Switch – Part 8/Section 5A
Floor Opening – Part 7
~~*Floor Response Spectrum* – Part 6/Section 1~~
Floor Selector – Part 8/Section 5A

Floor Stopping Switch – Part 8/Section 5A
Flow Pressure – Part 9/Section 1
Flush Over Panel – Part 6/Section 8
Flushing Cistern – Part 9/Section 1
Flushometer Tank – Part 9/Section 1
Flying debris – Part 3
Foam Protection System – Part 4
Foliage – Part 10/Section 1
Footing – Part 6/Section 2
Foyer – Part 4
~~*Force Coefficient* – Part 6/Section 4~~
Formation – Part 9/Section 1, Part 9/Section 2
Forms of Security – Part 3
Forever Chemicals – Part 11
Foundation – Part 6/Section 2
Foundation, Raft – Part 6/Section 2
Frame – Part 6/Section 8
Frameless Glazing – Part 6/Section 8
Free-Field Level – Part 8/Section 4
Freestanding Sign – Part 10/Section 2
French Drain or Rubble Drain – Part 9/Section 2

**Frequency* – Part 8/Section 4, Part 8/Section 6

Frequency – Part 8/Section 6

The measurement of the number of times that a repeated event occurs per unit time.

Frequency – Part 8/Section 4

The number of cyclical variation per unit time. Frequency is generally expressed in cycles per second (cps) and is also denoted as Hertz (Hz).

Fresh Air or Outside Air – Part 8/Section 1

Friction Type Connection – Part 6/Section 6 A

Front Putty – Part 6/Section 8

Frost Line – Part 9/Section 1, Part 9/Section 2

Full Culm – Part 6/Section 3B

Fully Framed Glazing – Part 6/Section 8

Functional Earthing – Part 8/Section 2

Fundamental or Ultimate Stress – Part 6/Section 3A, Part 6/Section 3B
Part 6/Section 3B

Fuse – Part 8/Section 2

Fuse Carrier – Part 8/Section 2

Fuse Element – Part 8/Section 2

Fuse Link – Part 8/Section 2

G

Gallery – Part 3

Gap – Part 6/Section 8

Garage, Private – Part 3

Garage, Public – Part 3

Garden and Horticulture Waste – Part xx

Organic waste from public or private parks, gardens, traffic islands, building premises, roads, etc, and includes grass clippings, weeds, woody 'brown' carbon-rich material such as pruning, branches, twigs, wood chipping, straw or dead leaves and tree trimmings, which cannot be accommodated in the daily door to door collection system for biodegradable waste.

Gas Fitter – Part 9/Section 4

Gas-Based Suppression Systems – Part 4

Gauge – Part 6/Section 6 A

Geared Machine – Part 8/Section 5A

Gearless Machine – Part 8/Section 5A

General Ventilation – Part 8/Section 1

General Washing Place – Part 9/Section 1

Generator of Wastes – Part 9/Section 3

Geogrid – Part 10/Section 1

Geo-textile – Part 10/Section 1

Geothermal Heat Pump – Part 8/Section 3

Geyser – Part 9/Section 1

Girth of Tree – Part 10/Section 1

Glare – Part 8/Section 1

Glass – Part 6/Section 8

Glass Appearance Faults – Part 6/Section 8

Glazing – Part 6/Section 8

Glazing-Bite – Part 6/Section 8

Global Warming Potential (GWP) – Part 8/Section 3

Globe Temperature – Part 8/Section 1

Glue – Part 6/Section 3A

Glued Laminated (Glulam) – Part 6/Section 3A

Glued Laminated, horizontally – Part 6/Section 3A

Glued Laminated, vertically – Part 6/Section 3A

Goods Lift – Part 8/Section 5A

Grab Bars – Part 3

Grade – Part 10/Section 1

~~*Gradient Height* – Part 6/Section 4~~

* Definitions are different.

Gradient – Part 10/Section 1

Grading – Part 10/Section 1

Grass Paver – Part 10/Section 1

Grasses – Part 10/Section 1

Gravel – Part 6/Section 2

Gravity Load – Part 6/Section 6 A
Grease Interceptor (or Grease Trap) – Part 9/Section 2
Green Roof – Part 10/Section 1
Green Roof System – Part 11
Green Walls – Part 10/Section 1
Greywater – Part xx

Wastewater collected from bath, shower, wash basin, washing machine, dishwasher, laundry and kitchen sink.

Grid- Part 8/Section 5C
Grinded water distribution – Part 09/Section 1
Ground Improvement – Part 6/Section 2
~~*Ground Roughness* – Part 6/Section 1~~
Ground Sign – Part 10/Section 2
Ground-Borne Noise – Part 8/Section 4
Groundcover – Part 10/Section 1
Ground Coverage – Part 3
Group Automatic Operation – Part 8/Section 5A
Group Housing – Part 3
Group Open Space– Part 3
Grout – Part 6/Section 4
Grouted Cavity Reinforced Masonry – Part 6/Section 4
Grouted Hollow-Unit Masonry – Part 6/Section 4
Grouted Masonry – Part 6/Section 4
Grouted Multi-Wythe Masonry – Part 6/Section 4
Guard Railing – Part 7
Guard Rail – Part 6/Section 8
Guide Rails – Part 8/Section 5A
Guide Rails Fixing– Part 8/Section 5A
Guide Shoe – Part 8/Section 5A
Gully Chamber– Part 9/Section 2
Gully Trap– Part 9/Section 2
Gusset Plate – Part 6/Section 6 A
~~*Gust* – Part 6/Section 1~~

H

Habitable Room – Part 3
Hairline Scratch – Part 6/Section 8
Halo – Part 6/Section 8
Hand-Held Equipment – Part 8/Section 2
Handling Capacity (HC) – Part 8/Section 5A
Handrail – Part 3, Part 8/Section 5B, Part 4
Hard Landscape – Part 10/Section 1
Hardening or Target Hardening – Part 3

Hardy Plant – Part 10/Section 1
Harmonics (Current and Voltage) – Part 8/Section 2
Haunching – Part 9/Section 1

* Definitions are different.

Hazard – Part 11
Hazardous Live-Part – Part 8/Section 2
Hazardous Waste – Part 12
Hazardous Material – Part 4
Health – Part 11
Heat Island Effect – Part 10/Section 1, Part 11
Heat Pump – Part 8/Section 3
Heat Recovery– Part 8/Section 3
Heat Soaking – Part 6/Section 8
Heat Strengthened Glass – Part 6/Section 8
Heating Load – Part 8/Section 3
Headroom/Overhead – Part 8/Section 5A
Hedge – Part 10/Section 1
Heel Rest Bend or Duck-Foot Bend – Part 9/Section 1
Hemi Cellulose – Part 6/Section 3B
Herb – Part 10/Section 1
Hermetic Seal – Part 6/Section 8
High Activity Area – Part 6/Section 8
High Altitudes – Part 9/Section 1, Part 9/Section 2
High Rise Building – Part 4
High Risk Area – Part 6/Section 8
High Shear – Part 6/Section 6 A
Highway Authority – Part 9/Section 1, Part 9/Section 2
Hoisting Beam – Part 8/Section 5A
Hollow Unit – Part 6/Section 4
Home Lift – Part 8/Section 5A
Horizontal Cabling – Part 8/Section 6
Horizontal Cabling Media Distribution and Building Pathway – Part 8/Section 6
Horizontal Cross-Connect (HC) – Part 8/Section 6
Horizontal Exit – Part 4
Horizontal Movements – Part 8/Section 5C
Horizontal Pipe – Part 9/Section 1, Part 9/Section 2
Horizontal Sun Angle (HSA) – Part 11
Hospital Lift – Part 8/Section 5A
Hot Water Tank – Part 9/Section 1
House Keeping – Part 12
Hue – Part 3
Humidification – Part 8/Section 1
Humidity, Absolute – Part 8/Section 1
Humidity, Relative – Part 8/Section 1
Hybrid Building – Part 8/Section 3

Hydrant System – Part 4
Hydraulic lift – Part 8/Section 5A
Hydraulic Parking System - Part 8/Section 5C
Hydro-pneumatic Systems – Part 9/Section 1
Hydronic Systems – Part 8/Section 3
Hydronic System Balancing – Part 8/Section 3

I

Identification Sign– Part 10/Section 2
Illuminance – Part 8/Section 1
Illuminated Sign – Part 10/Section 2
Impact Sound Pressure Level, L_i – Part 8/Section 4
Impairment – Part 3
~~*Importance Factor – Part 6/Section 1*~~
**Imposed Load (Live Load) – Part 6/Section 6*
Imposed Load (Live Load) – Part 6/Section 1
Impulse Current – Part 8/Section 2
In Building Solution (IBS) – Part 8/Sec 6
Increments – Part 6/Section 7
Incidental Occupancy within Station – Part 4
Incoming Traffic – Part 8/Section 5A
Incoordination – Part 3
Indemnity Bond – Part xx

The bond that is intended to reimburse the holder for any actual or claimed loss caused by the issuer's conduct or another person's conduct.

Independent Cluster– Part 3
Indirect Acting Lift – Part 8/Section 5A
Indirect Contact – Part 8/Section 2
Indirect Current – Part 8/Section 2
Indirect-Direct Cooling – Part 8/Section 3
Indirect Waste Pipe – Part 9/Section 2
Indoor Air Quality (IAQ) – Part 8/Section 3, Part 11
Indoor Ambient Noise – Part 8/Section 4
Indoor Artificial Lighting – Part 8/Section 1
Indoor Environment Quality (IEQ) – Part 11
Industrial Buildings – Part 6/Section 1
Industrial Plugs and Sockets – Part 8/Section 2
Infill Balustrades – Part 6/Section 8
Infiltration/Exfiltration – Part 8/Section 3
Inflammable Material – Part 8/Section 2
Information Management – Part 12
Informational Sign – Part 10/Section 2
Ingress – Part 10/Section 1

Initial Dead Load – Part 6/Section 6 B

Initial Load Test – Part 6/Section 5B

~~*Initial Prestress* – Part 6/Section 5B~~

~~*Initial Tension* – Part 6/Section 5B~~

Injection – Part 6/Section 2

Inlet – Part 9/Section 1

Inlet Fittings – Part 9/Section 2

Inlet Hopper – Part 9/Section 2

Inner Diameter – Part 6/Section 3B

Insanitary – Part 9/Section 2

Insertion Loss – Part 8/Section 4

Inside Location – Part 6/Section 3A, Part 6/Section 3B

Inside Plant (ISP) – Part 8/Section 6

Inspection Chamber – Part 9/Section 2

Inspection Door – Part 8/Section 5B

Inspector – Part 8/Section 5A

Instability – Part 6/Section 6 A

**Installation* – Part 8/Section 5A, Part 9/Section 4, Part 8/Section 5B

Installation – Part 8/Section 5A- Completely installed passenger lift or good passenger lift or accessible goods only lift or services lift.

Installation – Part 8/Section 5B- Completely installed escalator or moving walk.

Installation –Part 9/Section 4- A designated premises in an establishment where the complete multi –cylinder-system comprising cylinder, piping manifold, vaporizer, etc is installed.

Installation (Electrical) – Part 8/Section 2

Installer – Part 8/Section 5A, Part 8/Section 5A

Instantaneous Safety Gear – Part 8/Section 5A

~~*Integrity Criteria* – Part 6 /Section 5A & 5B~~

Integrated Fire Safety System – Part 4

Integrated Township – Part xx

A cluster of residential and commercial complexes with infrastructures such as roads, schools, hospitals, retail outlets, water and sewage treatment plants that make it a self-sustaining ecosystem.

Institutional Buildings – Part 6/Section 1

Insulated – Part 8/Section 2

Insulating Glass Unit (IGU) – Part 6/Section 8

Insulation – Part 8/Section 2

Insertion Loss (LIL) – Part 8/ Section 4

Insulation, Basic – Part 8/Section 2

Insulation, Double – Part 8/Section 2

Insulation, Reinforced – Part 8/Section 2

Insulation, Supplementary – Part 8/Section 2

* Definitions are different.

~~*Intensity of Earthquake – Part 6/Section 1*~~

Interceptor – Part 9/Section 2

Interceptor Manhole or Interceptor Chamber
– Part 9/Section 2

Inter Floor Traffic – Part 8/Section 5A

Interior Panel – Part 8/Section 5B

Interlayer – Part 6/Section 8

Interlocking Cluster – Part 3

Intermediate Cross-Connect – Part 8/Section 6

Internal (Interior) Exit Stairway – Part 4

Internal Faces of Cluster – Part 3

Internal Lightning Protection System – Part 8/Section 2

Internal Partition – Part 6/Section 8

Internal Reflected Component (IRC) – Part 8/Section 1

International Symbol of Accessibility – Part 3, Part 10/Section 2

Interval – Part 8/Section 5A

Intrusion Detection Systems – Part 12

Invasive Plant – Part 10/Section 1

Invert – Part 9/Section 2, Part 10/Section 1

Involved (Involvement) – Part 3

Internet of Things – Part 8/Section 6

Irrigation – Part 10/Section 1

Isolation – Part 8/Section 2

Isolator – Part 8/Section 2

Isoptera – Part 6/Section 3A

J

Jack – Part 8/Section 5A

Jerk – Part 8/Section 5A

Joint – Part 6/Section 3B, Part 6/Section 4

Joist – Part 6/Section 3B

Jointed Detailing System – Part 6/Section 7

Joint Reinforcement – Part 6/Section 4

Junction Box – Part 8/Section 2

Junction Pipe – Part 9/Section 1, Part 9/Section 2

K

* *Kerb – Part 3, Part 10/Section 1*

Kerb – Part 10/Section 1

A concrete or stone or similar hard edging along pathway, or along a road, often constructed with a channel to guide the flow of stormwater.

Kerb – Part 3

A side barrier to a trafficable surface or the edge where a raised sidewalk/footpath, road median, or road shoulder meets an unraised street or other roadway.

Kerb Ramp – Part 3

Knot – Part 6/Section 3A

Knot Hole– Part 6/Section 3A

Knurled Surface – Part 3

* Definitions are different.

L

Lagging – Part 9/Section 1, Part 9/Section 2

Lamella Roof – Part 6/Section 3A

Laminated Glass – Part 8/Section 5A

Layer- Part 6/Section 7

Laminated Safety Glass – Part 6/Section 8

Laminated Veneer Lumber – Part 6/Section 3A

Laminations – Part 6/Section 3A

Landfilling – Part 9/Section 3

Landing – Part 3

Landing Call Push – Part 8/Section 5A

Landing Door – Part 8/Section 5A

Landing Zone – Part 8/Section 5A

Large Lobby – Part 8

Large Lobby at the Level of Exit Discharge – Part 4

Latent Heat – Part 8/Section 3

Latent Heat Load – Part 8/Section 3

Lateral Restraint for a Beam – Part 6/Section 6 A

Lateral Support – Part 6/Section 4

Latewood – Part 6/Section 3A

Layering – Part 3

Leachate – Part 9/Section 3

Leading Imposed Load – Part 6/Section 6 A

Leaf– Part 6/Section 4

Leakage Current – Part 8/Section 2

Ledge or Tand – Part 3

Length of Internode – Part 6/Section 3B

Level of Development – Part 7
Levelling– Part 8/Section 5A
Levelling Accuracy – Part 8/Section 5A
Levelling Zone – Part 8/Section 5A
Levelling Device, Lift Car– Part 8/Section 5A
Levelling Device, One Way Automatic – Part 8/Section 5A
Levelling Devices – Part 8/Section 5A
Levelling Device, Two-Way Automatic Maintaining
– Part 8/Section 5A
Levelling Device, Two-Way Automatic Non-Maintaining – Part 8/Section 5A
Levelling Zone – Part 8/Section 5A
LEMP Protection Measures (SPM) – Part 8/Section 2
License – Part 8/Section 5A
Licensed (or Registered) Plumber – Part 9/Section 1, Part 9/Section 2
Life Cycle – Part 12
Life Cycle Assessment (LCA) – Part 11
Lift – Part 3, Part 8/Section 5A

An appliance designed to transport persons or materials between two or more levels in a vertical or substantially vertical direction by means of a guided car or platform. The word ‘elevator’ is also synonymously used for ‘lift’.

Lift Car – Part 8/Section 5A
Lift Landing – Part 8/Section 5A
Lift Lobby – Part 4
Lift Machine – Part 8/Section 5A
Lift Pit – Part 8/Section 5A
Lift Ride Quality – Part 8/Section 5A
Lift Well – Part 8/Section 5A
Lift Well Enclosure – Part 8/Section 5A
Light Output Ratio (LOR) or Efficiency – Part 8/Section 1
Light Pipe – Part 8/Section 1
Light Reflectance Value (LRV) – Part 3
Light Shelf – Part 8/Section 1, Part 11
Light Transmission – Part 6/Section 8
Light Transmittance – Part 6/Section 8
Light-Weight Concrete – Part 6/Section 7
Lighting – Part 8/Section 1
Lightning Electromagnetic Impulse – Part 8/Section 2
Lightning Protection – Part 8/Section 2
Lightning Protection Level (LPL) – Part 8/Section 2
Lightning Protection Zone – Part 8/Section 2
Lightning Protection System (LPS) – Part 8/Section 2
Lignin – Part 6/Section 3B
Line Conductor – Part 8/Section 2
Linear Defects – Part 6/Section 8
Limit State – Part 6/Section 6A & 6B
Liquefaction – Part 6/Section 4

~~Lithological Features~~ – Part 6/Section 4

Live Knot – Part 6/Section 3A

Live or Alive – Part 8/Section 2

Live Load – Part 6/Section 6 A

Live Part – Part 8/Section 2

Loads – Part 6/Section 6A & 6B

Load Bearing Member – Part 8/Section 5A

Load Bearing Wall – Part 6/Section 4

Load Carrying Unit – Part 8/Section 5B

Loaded Edge Distance – Part 6/Section 3A

Loaded End or Compression End Distance
– Part 6/Section 3B

Local Area Network (LAN) – Part 8/Section 6

Local Exhaust Ventilation – Part 8/Section 1

Local Multipoint Distribution System (LMDS)
– Part 8/Section 6

Location – Part 6/Section 3A

Locations, Industrial – Part 8/Section 2

Locations, Non-Industrial – Part 8/Section 2

Locking devices – Part 8/Section 5C

Loft – Part 3

Loose Grain (Loosened Grain) – Part 6/Section 3A

Loose Knot – Part 6s/Section 3A

Low Energy Cooling and Ventilation for Indian Residences (LECaVIR) –
Part 8/Section 1

Lower Inner Decking – Part 8/Section 5B

Low Income Group Housing – Part xx

A house or DU intended for low-income groups.

Lower Outer Decking – Part 8/Section 5B

~~Low Rise Building~~ – Part 6/Section 4

Low-Voltage Switchgear and Controlgear Assembly – Part 8/Section 2

Lumen – Part 8/Section 1

Luminaire – Part 8/Section 2

Luminance (At a point of a Surface in a Given Direction)
(Brightness) – Part 8/Section 1

Luminous Flux – Part 8/Section 1

M

M-k Factor - Part 6/Section 6 B

M2M – Part 8/Section 6

Macerating Toilet System – Part 9/Section 2

Machete – Part 6/Section 3B

Machine Room – Part 8/Section 5B

Machine Room Less Lift – Part 8/Section 5B
Machine to Machine (M2M) Communication – Part 8/Section 6
Machinery – Part 8/Section 5B\
Material Efficiency – Part 6/ Section 6
Machinery Spaces – Part 8/Section 5B
Maximum Capacity – Part 8/Section 5B
Made-Up Ground – Part 6/Section 2
Main Cross-connect – Part 8/Section 6
Main Distribution Frame (MDF) – Part 8/Section 6
Main Drain – Part 9/Section 1
Main Earthing Terminal – Part 8/Section 2
Main Member – Part 6/Section 6 A
Main Soil Pipe (MSP) – Part 9/Section 2
Main Soil and Waste Pipe (MSWP) – Part 9/Section 2
Main Vent Pipe (MVP) – Part 9/Section 2
Main Waste Pipe (MWP) – Part 9/Section 2
Maintenance – Part 12, Part 8/Section 5A, Part 8/Section 5B, Part 6 Section 5A/5B
Maintenance Factor – Part 8/Section 1
Maintenance Management – Part 12
Maintenance Manual – Part 12
Maintenance Organization – Part 8/Section 5A
Maintenance Plan – Part 12
Maintenance Policy – Part 12
Maintenance Programme – Part 12
Maintenance Strategy – Part 12
Make-Up Air – Part 8/Section 1
Make-Up Water – Part 9/Section 1
Management System – Part 12
Manhole – Part 9/Section 2
Manhole Chamber – Part 9/Section 2
Manifestation – Part 6/Section 8
Manifold – Part 9/Section 4
Manoeuvring Zone – Part 3
Mansard – Part 10/Section 2
Mantrap – Part 12
Manufacturer– Part 8/Section 5A, Part 8/Section 5B
Marquee Sign– Part 10/Section 2
Masonry – Part 6/Section 4
Masonry Unit – Part 6/Section 4
Mass Rapid Transit – Part 4
Master Plan – Part 3
Mast – Part 8/Section 5A
Mast Section – Part 8/Section 5A
Mast Tie – Part 8/Section 5A
Mat – Part 6/Section 3B
Material Handling Hoists – Part 7
Maximum Thickness – Part 6/Section 8

~~Mean Ground Level~~ – Part 6/Section 1
Mean Outer Diameter – Part 6/Section 3B
Mean Radiant Temperature – Part 8/Section 3
Mean Wall Thickness – Part 6/Section 3B
Means of Egress – Part 4
Means of Escape – Part 4
Measured Speed – Part 8/Section 5B
Mechanical Parking – Part 8/Section 5C
Mechanical Ventilation – Part 8/Section 1
Mechanically Laminated – Part 6/Section 3A
Mercantile Buildings – Part 6/Section 1
Melanopic Equivalent Daylight illuminance- Part 8/Section 1
Meridian – Part 8/Section 1
Meshed Bonding Network (MESH-BN) – Part 8/Section 2
Metropolitan Area Network (MAN) – Part 8/Section 6
Mezzanine Floor – Part 3
Metro-station – Part 4
Microclimate – Part 10/Section 1
Microplastics – Part 11
Mill Tolerance – Part 6/Section 6 A
Miniature Circuit Breaker (MCB) – Part 8/Section 2
Minimum Breaking Load – Part 8/Section 5A
Minimum Thickness – Part 6/Section 8
Mixed Mode Building – Part 8/Section 3
Mixed Occupancy – Part 4
Mobile Equipment – Part 8/Section 2
~~Modal Mass in Mode of a Structure~~ – Part 6/Section 1
~~Modal Participation Factor~~ – Part 6/Section 1
~~Modes of Oscillation~~ – Part 6/Section 1
Modular Co-ordination – Part 6/Section 7A
Modular Grid – Part 6/Section 7
Module – Part 6/Section 7A
Modulus of Elasticity (Young's Modulus) – Part 6/Section 8
Moment Resistant Frame – Part 6/Section 4
Moment Resistant Frame with Shear Walls – Part 6/Section 4
Monitoring – Part 8/Section 2
Monolithic Glass – Part 6/Section 8
Mortise and Tenon – Part 6/Section 3B
Mould – Part 6/Section 3A
Moulded Case Circuit Breaker (MCCB) – Part 8/Section 2
Mound – Part 10/Section 1
Moving Walk – Part 8/Section 5B
Mulching – Part 10/Section 1
Mullion – Part 6/Section 8
Multichannel Multipoint Distribution System (MMDS)
– Part 8/Section 6
Multimodule – Part 6/Section 7A, Part 6/Section 7B
Multiple Earthed Neutral System – Part 8/Section 2

Multiple Occupancy – Part 4
Multi-User Telecommunications Outlet Assembly
(MUTOA) – Part 8/Section 6
Municipal Authority – Part 9/Section 3
Municipal Solid Waste – Part 9/Section 3

N

Native Plant – Part 10/Section 1
Natural Grade – Part 10/Section 1
~~*Natural Period in Mode of Oscillation* – Part 6/Section 1~~
Natural Ventilation – Part 8/Section 1
Natural Security – Part 3
Naturalised Plant – Part 10/Section 1
Naturally Conditioned Building – Part 8/Section 3
Negative Skin Friction – Part 6/Section 2
Net Section – Part 6/Section 3B
Neutral Conductor – Part 8/Section 2
Newel – Part 8/Section 5B
Node – Part 6/Section 3B
Noise – Part 8/Section 4
Noise Exposure Forecast (NEF) – Part 8/Section 4
Noise Criteria – Part 8/Section 4
Noise Rating (NR) – Part 8/Section 4
Noise Reduction Co-efficient (NRC) – Part 8/Section 4
~~*Nominal Cover* – Part 6/Section 5A & B~~
Nominal Speed – Part 8/Section 5B
Nominal Thickness – Part 6/Section 8
Nominal Travel Time – Part 8/Section 5A
Non-Combustible Material – Part 6/Section 8
Non-Renewable Resource – Part 11
Non-Return Valve – Part 8/Section 5A
Non-Selective Collective Automatic Operation
– Part 8/Section 5A
Non-transit Occupancy – Part 4
~~*Normal Mode of Oscillation* – Part 6/Section 1~~
Normal Operation – Part 8/Section 5A
Normal Stress – Part 6/Section 6 A
Normalized Impact Sound Pressure Level
– Part 8/Section 4
North and South Points – Part 8/Section 1
Notice of Completion – Part xx

A notice to the building official that the building has been completed in line with the sanctioned plans and as required for Occupancy Permit.
In case of land development, this notice of completion refers to the completion of all development activities as per sanctioned plans.

Notified Area – Part xx

An urban area, municipal area, development area, industrial development area, regulated area, rural area, etc, as notified by the state government under relevant acts.

O

Occupancy or Use Group – Part 2, Part 3, Part 4, Part 6/ Sec1

The principal occupancy for which a building or a part of a building is used or intended to be used; for the purposes of classification of a building according to occupancy, an occupancy shall be deemed to include the subsidiary occupancies which are contingent upon it.

Occupancy, Mixed –Part 3

Occupant Load – Part 4

Occupant Load Factor (OLF) – Part 4

Occupants – Part 12

Occupier – Part 2

Octave Band – Part 8/Section 4

~~*Office Buildings – Part 6/Section 4*~~

**Offset – Part 6/Section 2, Part 9/Section 1, Part 9/Section 2*

Offset – Part 6/Section 2

The projection of the lower step from the vertical face of the upper step.

Oil Buffer – Part 8/Section 5A

Oil Buffer Stroke – Part 8/Section 5A

One-Way Restrictor – Part 8/Section 5A

Open BIM – Part 7

Open time – Part 6/Section 7

Open Clusters – Part 3

Open Sign – Part 10/Section 2

Open Space – Part 3

Open Space, Front – Part 3

Open Space, Rear – Part 3

Open Space, Side – Part 3

Open Station – Part 4

Operable Parts – Part 3

Operating Device – Part 8/Section 5A

Operation – Part 8/Section 5A
Operational Construction/Installation – Part 2
Operational or Services Brake – Part 8/Section 5B
Operational Panel – Part 8/Section 5C
Operating Panel – Part 8/Section 5C
Operational Plan – Part 12
Operational Strategy – Part 12
Operative Temperature – Part 8/Section 3
Operator of a Facility – Part 9/Section 3
Optical Distribution Frame – Part 8/Section 6
Optical Fibre – Part 8/Section 6
Orientation of Buildings – Part 8/Section 1
Organic Coated Glass – Part 6/Section 8
Origin of an Electrical Installation – Part 8/Section 2
Outdoor Artificial Lighting – Part 8/Section 1
Outer Diameter – Part 6/Section 3B
Out-of-Plane Deformation – Part 6/Section 7
Outgoing Traffic – Part 8/Section 5A
Outside Location – Part 6/Section 3A, Part 6/Section 3B
Outside Plant (OSP) – Part 8/Section 6
Overcurrent – Part 8/Section 2
Overload Current (of a Circuit) – Part 8/Section 2
Over Speed Governor – Part 8/Section 5A
Overhead Beams – Part 8/Section 5A
Owner – Part 0, Part 2, Part 3, Part 10/Section 2

A person, a group of persons or a body having a legal interest in land and/or building thereon. This includes freeholders, leaseholders or those holding a sub-lease who will have legal right to occupation and have liabilities in respect of safety or building condition.

In case of lease or sub-lease holders, as far as ownership with respect to the structure is concerned, the structure of a flat or structure on a plot belongs to the allottee/lessee till the allotment/lease subsists.

Owner of the Installation – Part 8/Section 5

Ozone Depletion Potential (ODP) – Part 8/Section 3

* Definitions are different.

P

Pane – Part 6/Section 8

Panel – Part 6/Section 8

Panel Wall – Part 6/Section 4
Parapet – Part 3, Part 10/Section 2
Parking Equipment Attendant – Part 8/Section 5C
Parking Unit – Part 8/Section 5C
Parking Space – Part 3
Part – Part 4
Partial Safety Factor – Part 6/Section 6A & 6B
Partial Safety Factor For Loads – Part 6/Section 6A & 6B
Partition – Part 3, Part 6/Section 8
Partition Wall – Part 6/Section 4
Partly Framed or Unframed Glazing – Part 6/Section 8
Passenger – Part 8/Section 5A
Passenger Arrival Rate – Part 8/Section 5A
Passenger Transfer Time – Part 8/Section 5A
Passenger Average Transfer – Part 8/Section 5A
Passenger Average Waiting Time (AWT) – Part 8/Section 5A
Passenger Lift – Part 8/Section 5A
Passive Cooling – Part 8/Section 3
Passive Fire Protection – Part 4
Passive Heating – Part 8/Section 3
Passive Solar Gain – Part 6/Section 8
Patterned Glass – Part 6/Section 8
Pawl Devices – **Part 8/Section 5A**
~~*Peak Ground Acceleration* – Part 6/Section 1~~
~~*Peak Gust* – Part 6/Section 1~~
Peak to Peak Vibration Levels – Part 8/Section 5A
Peat – Part 6/Section 2
Plenum – Part 4
Pelletization – Part 9/Section 3
Percentile Level – Part 8/Section 4
Performance Based Design – Part 4
Perimeter Fire Barrier – Part 6/Section
Perimeter Intrusion Detection and Assessment System (PIDAS) – Part 12
Perimeter Security – Part 12
Period of Structural Adequacy under Fire – Part 6/Section 6 A
Period of Supply – Part 9/Section 1
Peripheral Field – Part 8/Section 1
Permanent Load – Part 6/Section 2
Permeable Paving – Part 10/Section 1
Permissible FAR – Part xx

FAR permitted in these regulations for any particular activity/use.

Permissible Stress – Part 6/Section 3A, Part 6/Section 3B, Part 6/Section 6 A
Permit – Part 2
Persons with Disabilities – Part 3
Pessral - Part 8/Section 5A
PEN Conductor – Part 8/Section 2

Phase Conductor – Part 8/Section 2
Photopic Lux – Part 8/Section 1
Physical Asset – Part 12
Pier – Part 6/Section 4
Pile Foundation – Part 6/Section 2
Pile Rig – Part 7
Pile Spacing – Part 6/Section 2
Pilot – Part 9/Section 4
Pink Noise – Part 8/Section 4
Pipe System – Part 9/Section 2
Pipe Work – Part 9/Section 1
Pit – Part 8/Section 5B
Pitch – Part 6/Section 3A, Part 6/Section 6B
Pitch Pocket – Part 6/Section 3A
~~*Place of Comparative Safety*~~ – Part 4
Planetary Well-Being – Part 11
Planned Preventive Maintenance – Part 12
Plants- Part 10 /Section 1
Platform – Part 7
Plastic Collapse – Part 6/Section 6 A
Plastic Design – Part 6/Section 6 A
Plastic Hinge – Part 6/Section 6 A
Plastic Moment – Part 6/Section 6 A
Plastic Section – Part 6/Section 6 A
Plenum – Part 8/Section 3
Plinth – Part 3

The portion of a structure between the surface of the surrounding ground and surface of the floor, immediately above the ground.

Plinth Area – Part 3

The built up covered area measured at the floor level of the basement or of any storey.

Plug – Part 8/Section 2
Plumbing – Part 9/Section 1, Part 9/Section 2
Plumbing System – Part 9/Section 1, Part 9/Section 2
Pocket Type Reinforced Masonry – Part 6/Section 4
Podium – Part 4
Point of Safety – Part 4
Point (in Wiring) – Part 8/Section 2
Poisson's Ratio – Part 6/Section 6 A
Pool – Part 9/Section 1
Pool Depth – Part 9/Section 1
Population – Part 8/Section 5A
Porch – Part 3
Portable Equipment – Part 8/Section 2

Portable Sign– Part 10/Section 2
Position and/or Direction Indicator – Part 8/Section 5A
Positive Drive Lift– Part 8/Section 5A
Positive Ventilation – Part 8/Section 1, Part 8/Section 3
~~*Post-Tensioning*—Part 6/Section 5B~~
Potable Water – Part 9/Section 1
~~*Pre-tensioning*—Part 6/Section 5B~~
Precast Concrete Piles in Prebored Holes – Part 6/Section 2
Precast Driven Pile – Part 6/Section 2
Predictive Action – Part 12
Predicted Service Life – Part 12
Printable Concrete – Part 6/Section 7
Prefabricate – Part 6/Section 7
Prefabricated Building – Part 6/Section 7
Preliminary Operation – Part 8/Section 5A
Preloading – Part 6/Section 2
Premises – Part 9/Section 1, Part 9/Section 2
~~*Pressure Coefficient*—Part 6/Section 4~~
Pressure Balancing Valve – Part 9/Section 1
Pressure Regulator – Part 9/Section 4
Pressure Relief Valve – Part 8/Section 5A
Pressurization– Part 4
Pressurization Level – Part 4
Pressurization System – Part 4
~~*Prestressed Concrete*—Part 6/Section 5B~~
Preventive Action – Part 12
Preventive Maintenance – Part 12
Primary Collection – Part 12
Principal Rafter – Part 6/Section 3B
Principal Occupancy or Use Group– Part 4
Printability – Part 6/Section 7
Prism – Part 6/Section 4
Private Charging Infrastructure – Part xx

The charging infrastructure installed by a home owner meant for self-use (non-commercial basis).

Processing – Part 9/Section 3
Progressive Safety Gear – Part 8/Section 5A
Progressive Horizontal Evacuation – Part 4
Projecting Sign – Part 10/Section 2
Proof Checking/Peer Reviewing – Part xx

Review of structural design by a structural engineer who is not part of the original design team.

Proof Stress – Part 6/Section 6 A

Proof Testing – Part 6/Section 6 A
Propagation Delay – Part 8/Section 6
Propeller Fan – Part 8/Section 1
Prospective Fault Current (I_{pf}) – Part 8/Section 2
Protection, Ingress – Part 8/Section 2
Protection, Mechanical Impact – Part 8/Section 2
Protective Coating(s) Faults – Part 6/Section 8
Protective Bonding Conductor – Part 8/Section 2
Protective Conductor – Part 8/Section 2
Protective Conductor Current – Part 8/Section 2
Protective Earthing – Part 8/Section 2
Protective Separation – Part 8/Section 2
Prototype Testing – Part 6/Section 6 A
Prying Force – Part 6/Section 6 A
Psychrometric Chart – Part 8/Section 3
Public Building – Part 3

Public Charging Station – Part xx

An EV charging station installed at public/private areas or building premises that caters to the commercial mode of charging of EVs.

Public Facilities and Services – Part 3
Public Mobile Network – Part 8/Section 6
Public Use – Part 8/Section 5C
Public Way – Part 4
Pumpability – Part 6/Section 7
Puff Ventilation – Part 9/Section 2
Pure Tone – Part 8/Section 4
Purchasable FAR – Part xx

Additional FAR, which an owner can purchase over and above the permissible FAR that was specifically allowed to him/her at the time of allotment.

Pulley Room – Part 8/Section 5A
Pulley Space – Part 8/Section 5A
Purge – Part 9/Section 4
Purlins – Part 6/Section 3B
Puzzle Parking System – Part 8/Section 5C

Q

~~*Quality Assurance* – Part 6/Section 5A & 5B~~
~~*Quality Control* – Part 6/Section 5A & 5B~~
Qualified Installing Agency – Part 9/Section 4
Quetta Bond Reinforced Masonry – Part 6/Section 4

R

Rack and pinion lift – Part 8/Section 5A
Radio Frequency – Part 8/Section 6
Ramp –, Part 4
RASCI Chart – Part 12
Rated Current – Part 8/Section 2
Rated Impulse Withstand Voltage Level – Part 8/Section 2
Rated Load (Lift) – Part 8/Section 5A, Part 8/Section 5B
Rated Load – Part 8/Section 5B
Rated Speed (Lift) – Part 8/Section 5A
Rating Level – Part 8/Section 4
Rebate – Part 6/Section 8
Recirculated Air – Part 8/Section 3
Recycling – Part 9/Section 3, Part 11 Part 6/Section 6
Reflected Glare – Part 8/Section 1
Responsible Sourcing – Part 6/Section 6
Reflection Factor (Reflectance) – Part 8/Section 1
Reflective Coated Glass – Part 6/Section 8
Reflective Silver Coating Faults – Part 6/Section 8
Refrigerant – Part 8/Section 3
Refuge Area – Part 4
Refuge Area, Capacity – Part 4
Refuge Space – Part 8/Section 5A
Registered Architect, Engineer, Structural Engineer, Geotechnical Engineer, Supervisor, Town Planner, Landscape Architect, Urban Designer – Part 2
Registered Building Professional – Part 2
Regulatory Sign – Part 10/Section 2
~~*Regular Structure* – Part 6/Section 5A & 5B~~
Reinforced Brick Slab (RB Slab) – Part 6/Section 4
Reinforced Brick Concrete Slab (RBC Slab) – Part 6/Section 4
Reinforced Masonry – Part 6/Section 4
Relative Humidity – Part 8/Section 3
~~*Relaxation* – Part 6/Section 5B~~
Re-levelling – Part 8/Section 5A
~~*Reliable* – Part 6/Section 5A & 5B~~
Reliability Centered Maintenance (RCM) – Part 12
Renewable Resource – Part 11
~~*Repair* – Part 6/Section 5A & 5B~~
Repair, Renovate, Refurbish – Part 12
Reinforced Brick Slab - Part 6/ Sec 4
Reinforced Brick Concrete Slab - Part 6/ Sec 4
Retaining Device – Part 8/Section 5A
~~*Retrofit* – Part 6/Section 5A & 5B~~
Rescue Operations – Part 8/Section 5A

Residential Buildings – Part 6/Section 1
Residual Current – Part 8/Section 2
Residual Current Device– Part 8/Section 2
Residual Current Operated Circuit Breaker – Part 8/Section 2
Residual Current Operated Circuit Breaker with Integral Overcurrent Protection (RCBO) – Part 8/Section 2
Residual Current Operated Circuit Breaker without Integral Overcurrent Protection (RCCB) – Part 8/Section 2
Residual Head – Part 9/Section 1
Residual Operating Current – Part 8/Section 2
Residual Pressure – Part 9/Section 1
Residual Protection – Part 6/Section 8
Residual Waste – Part 12
Resilience- Part 3, Part 11
~~*Restorability Criteria* – Part 6/ Section 5A & 5B~~
Restricted Access – Part 8/Section 5C
Restrictor – Part 8/Section 5A
~~*Response Acceleration Coefficient of a Structure* – Part 6/Section 1~~
~~*Response Reduction Factor* – Part 6/Section 1~~
~~*Response Spectrum* – Part 6/Section 1~~
Retiring Cam – Part 8/Section 5A
~~*Return Period* – Part 6/Section 1~~
Return Air – Part 8/Section 3
Reuse – Part 11 Part 6/Section 6
Reveal – Part 8/Section 1
Reverberation Time – Part 8/Section 4
Rheostatic Control– Part 8/Section 5A
Ride Quality – Part 8/Section 5B
Right of Way – Part xx

The total land area acquired for the construction of the roadway. Its width should be enough to accommodate all the elements of the roadway cross section, any future widening of the road and any public utility facilities that will be installed along the roadway. (Figure 4)

Rigid Shear Connectors- Part 6/Section 6 B
Rise (Travel) – Part 8/Section 5B
Riser – Part 9/Section 4
Risk – Part 3, Part 11
Road – Part 2, Part 3
Road Traffic – Part 8/Section 4
Road Line – Part 2, Part 3
Roof – Part 3

The construction that encloses a building from above.

~~*Robustness Criteria* – Part 6/Section 5A & 5B~~
Roof Battens – Part 6/Section 3B
~~*Roof Exits* – Part 4~~

Roof Sign – Part 10/Section 2

Roof Skeleton – Part 6/Section 3B

Room Height – Part 2, Part 3

The vertical distance measured from the finished floor surface to the finished ceiling surface. Where a finished ceiling is not provided, the underside of the joists or beams or tie beams shall determine the upper point of measurement for determining the head room.

Room Index – Part 8/Section 1

Root Cause Analysis – Part 12

Roping Multiple – Part 8/Section 5A

Rotation – Part 6/Section 6 A

Round Trip Time (RTT) – Part 8/Section 5A

Routine Test – Part 6/Section 2

Round Trip Time – Part 8/Section 5A

Row Housing/Row Type Building – Part 3

S

S-N Curve – Part 6/Section 6 B

Saddle – Part 9/Section 1, Part 9/Section 2

Safe Load – Part 6/Section 2

Safety Circuit – Part 8/Section 5B

Safety Devices – Part 8/Section 5B

Safety Gear – Part 8/Section 5A, Part 8/Section 5A,

Safety Gear – Part 8/Section 5C

Safety Glass – Part 6/Section 8

Toughened (Tempered) Safety Glass – A single piece of specially heat treated glass, with a stress pattern such that the piece when fractured reduces to numerous granular fragments, with no large jagged edges.

Safety Component – Part 8/Section 5A

Safety Circuit – Part 8/Section 5A

Safety Integrity Level – Part 8/Section 5A

Safety Component – Part 8/Section 5A

Safety Rope – Part 8/Section 5A

Safety Switch – Part 8/Section 5C

Sanctioned Plan – Part 2

Sand – Part 6/Section 2

Sand, Coarse – Part 6/Section 2

Sand, Fine – Part 6/Section 2

Sand, Medium – Part 6/Section 2

Sandwich Concrete Panels – Part 6/Section 7A

Sandwich, Structural – Part 6/Section 3A

Sanitary Appliances – Part 9/Section 2

Sanitary Land Filling – Part 12
Sanitary Waste – Part 12
Sap Stain – Part 6/Section 3A
Sapwood – Part 6/Section 3A
Scaffold – Part 7
Scope Creep – Part 12
Screen – Part 10/Section 1
Scissor Stairs – Part xx

Two interlocking stairways providing two separate paths of egress located within one staircase enclosure.

Secondary Collection – Part 12
Secondary Storage and Fire Hazard – Part 12
Secondary Member – Part 6/Section 6 A
Secondary Storage – Part 12
Sediment – Part 10/Section 1
~~*Seismic Mass of Floor* – Part 6/Section 4~~
~~*Seismic Mass of Structure* – Part 6/Section 4~~
Seismic Mode – Part 8/Section 5A
Seismic Stand – By Mode – Part 8/Section 5A
Seismic Trigger Level – Part 8/Section 5A
~~*Seismic Weight of Floor* – Part 6/Section 1~~
Seismic Weight of Structure – Part 6/Section 1
~~*Seismic Zone Factor* – Part 6/Section 4~~
Semi- Compact Section – Part 6/Section 6
Segregation – Part 9/Section 3
Seismic Zone and Seismic Coefficient – Part 6/Section 4
Selective Collective Automatic Operation – Part 8/Section 5A
Self-Compacting Concrete – Part 6/Section 7
Semi-Compact Section – Part 6/Section 6
Semi-Detached Building – Part 3
Separated Occupancy – Part 4
Separation Section – Part 6/Section 4
Sensible Cooling – Part 8/Section 3
Sensible Heat – Part 8/Section 3
Series – Part 8/Section 5C
Server – Part 8/Section 6
Service – Part 8/Section 2
Service Floor – Part xx, Part 4

A floor provided to install various building services/equipment and to facilitate its maintenance.

Services isolation or Detachment – Part 3
Service Life – Part 12
Service Limit – Part 8/Section 5A, Part 6/Section 6B
Service Lift – Part 6/Section 4

Serviceability Loads-Part 6/Section 4, Part 6/Section 6B

*Service Pipe – Part 9/Section 1, Part 9/Section 4

Service Pipe – Part 9/Section 1

Pipe that runs between the distribution main in the street and the riser in case of a multi-storeyed building or the water meter in the case of an individual house and is subject to water pressure from such main.

Service Road – Part 2, Part 3

Service Shut-Off Valve (Isolation Valve) – Part 9/Section 4

~~Serviceability Criteria – Part 6/Section 5 A & B~~

Serviceability Limit State – Part 6/Section 6 A

Set-Back Line – Part 2, Part 3

A line usually parallel to the plot boundaries and laid down in each case by the Authority, beyond which nothing can be constructed towards the site boundaries.

Sewer – Part 9/Section 2

Shade Factor – Part 8/Section

Shape Stability – Part 6/Section 7

Shading Coefficient – Part 6/Section 8

Shake – Part 6/Section 3A

Shallow Area – Part 9/Section 1

Shallow Foundation – Part 6/Section 2

Shear Connectors – Part 6/Section 7A, Part 6/Section 6 B

Shear Force – Part 6/Section 6 A

Shear Lag – Part 6/Section 6 A

Shear Stress – Part 6/Section 6 A

Shear Wall – Part 6/Section 4

~~Sheathing – Part 6/Section 5B~~

* Definitions are different.

Sheave – Part 8/Section 5A

Sheet Glass – Part 6/Section 8

Shelterbelt – Part 10/Section 1

Shielding Effect – Part 8/Section 2

Shock Current – Part 8/Section 2

Short-Circuit Current – Part 8/Section 2

~~Short Column – Part 6/Section 5B~~

~~Shrinkage Loss – Part 6/Section 5B~~

Shrub – Part 10/Section 1

Shutdown/Outage – Part 12

Shut-Off Valve – Part 8/Section 5A

Sick Building Syndrome (SBS) – Part 8/Section 3

Sign – Part 10/Section 2

Sign Area – Part 10/Section 2
Sign Copy – Part 10/Section 2
Sign Face – Part 10/Section 2
Sign Structure – Part 10/Section 2
Signal Operation – Part 8/Section 5A
Silt – Part 6/Section 2
Silver – Part 6/Section 3B
Single Automatic Operation – Part 8/Section 5A
Single Acting Jack – Part 8/Section 5A
Single Floor Flight Time – Part 8/Section 5A
Single Floor Transit Time – Part 8/Section 5A
– Part 8/Section 5A
Site (Plot) – Part 2, Part 3, Part 4

A parcel (piece) of land enclosed by definite boundaries.

Site, Corner – Part 3
Site, Depth of – Part 3
Site, Double Frontage – Part 3
Site, Interior or Tandem – Part 3
Skimmer – Part 9/Section 1
Skirt Deflector – Part 8/Section 5B
Skirting – Part 8/Section 5B
Sky Component (SC) – Part 8/Section 1
Sky Lobby – Part 8/Section 5A
Sky Sign – Part 10/Section 2
Skylight – Part 6/Section 8
Skylight Roof Ratio (SRR) – Part 11
Slack Rope Switch – Part 8/Section 5A
~~*Slender Column* – Part 6/Section 5B~~
Slender Section – Part 6/Section 6 A
Slenderness Ratio – Part 6/Section 3B, Part 6/Section 4,
Part 6/Section 6B
Slip Resistance – Part 6/Section 6B
Slit – Part 6/Section 2
Sliver – Part 6/Section 3B
Slop Hopper (Slop Sink) – Part 9/Section 2
Slope of Grain – Part 6/Section 3A
Sloped Overhead Glazing – Part 6/Section 8
Smart City/Building/Home – Part 8/Section 6
**Smoke Barrier* – Part 4, Part 8/Section 3
Smoke Barrier – Part 4
A continuous membrane, or a membrane, where such membrane is designed
and constructed to restrict the movement of smoke.
Smoke Barrier – Part 8/Section 3

A continuous membrane, either vertical or horizontal, such as a wall, floor or ceiling assembly, that is designed and constructed to restrict the movement of smoke in conjunction with a smoke control system.

Smoke Compartment – Part 4

Smoke Control – Part 4

Smoke Curtain – Part 4

Smoke Damper – Part 8/Section 3

Smoke Management – Part 8/Section 3

Smoke Vent Panel – Part 4

Snag Point – Part 8/Section 5A

Snow Load – Part 6/Section 6 A

Snug Tight – Part 6/Section 6B

Soakaway – Part 9/Section 2

Socket-Outlet – Part 8/Section 2

Soffit (Crown) – Part 9/Section 2

Soft Landscape – Part 10/Section 1

Soft Rock – Part 6/Section 2

Soil Appliances – Part 9/Section 2

Soil Densification – Part 6/Section 2

Soil, Highly Organic and Other Miscellaneous Soil – Part 6/Section 2

Soil Pipe – Part 9/Section 2

Soil Reinforcement – Part 6/Section 2

Soil Waste – Part 9/Section 2

Soil, Black Cotton – Part 6/Section 2

Soil, Coarse Grained – Part 6/Section 2

Soil, Fine Grained – Part 6/Section 2

Soil, Highly Organic and Other Miscellaneous Soil Materials – Part 6/Section 2

Solar Energy Absorption – Part 6/Section 8

Solar Energy Transmittance (Direct) – Part 6/Section 8

Solar Heat Gain Coefficient (SHGC) – Part 6/Section 8, Part 11

Solar Load – Part 8/Section 1

Solar Reflectance Index – Part 11

S-N curve – Part 6/Section 6 A

Solid-State d.c. Variable Voltage Control – Part 8/Section 5A

~~*Solidity Ratio* – Part 6/Section 1~~

Sound – Part 8/Section 4, Part 8/Section 5A

Sound Exposure Level – Part 8/Section 4

Sound Knot – Part 6/Section 3A

Sound Level Difference – Part 8/Section 4

Sound Power – Part 8/Section 4

Sound Power Level – Part 8/Section 4, Part 8/Section 5B

Sound Pressure Level, L_p – Part 8/Section 4, Part 8/Section 5B

Sound Pressure Level, $L_{p,A}$ – Part 8/Section 5A

Sound Pressure, p – Part 8/Section 4

Sound Receiver – Part 8/Section 4

Sound Reduction Index, R – Part 8/Section 4

Sound Source – Part 8/Section 4

Space – Part 3
Space Factor – Part 8/Section 2
Space Frame – Part 6/Section 4
Spaced Column – Part 6/Section 3A

* Definitions are different.

Spandrel – Part 6/Section 8
Specified Compressive Strength of Masonry – Part 6/Section 4
Spectrum – Part 8/Section 4
Special Tool – Part 8/Section 5A
Speech Interference Level (SIL) – Part 8/Section 4
Splicing – Part 8/Section 6
Split – Part 6/Section 3A
Splits – Part 6/Section 3B
Spot Elevation – Part 10/Section 1
Spot Faults – Part 6/Section 8
Spray-Head System – Part 8/Section 1
Spread (or Isolated or Pad) Foundation/Footing – Part 6/Section 2
Spring Buffer – Part 8/Section 5A
Spring Buffer Load Rating – Part 8/Section 5A
Speed of Extrusion (Extrusion Speed) – Part 6/Section 7
Spring Buffer Stroke – Part 8/Section 5A
Stability Limit State – Part 6/Section 6B
Stabilization – Part 12
Stack Effect – Part 8/Section 1, Part 8/Section 3
Stack Pressure – Part 4
Stack Vent – Part 9/Section 2
Staging Area – Part 4
Stain – Part 6/Section 8
Staircover (or Mumty) – Part 3
Stakeholder – Part 12
Standardized Impact Sound Pressure Level – Part 8/Section 4
Standby Supply System – Part 8/Section 2
Stack Parking System – Part 8/Section 5C
Standardized Level Difference – Part 8/Section 4
Stand-Off Distance (SOD) – Part 3
Start Delay Time – Part 8/Section 5A
Static Pressure – Part 8/Section 3, Part 9/Section 1
Station – Part 4
Stationary Equipment – Part 8/Section 2
Station Platform – Part 4
Step Voltage – Part 8/Section 2
Stickability – Part 6/Section 6 A
Stiffener – Part 6/Section 6B
Stilt Floor – Part xx

A non-habitable portion of a building above ground level consisting of structural columns supporting the super-structure with at least two sides open without any enclosures which may be used for the purpose of parking cars, scooters, cycles and landscaping.

Stock/Standard Sizes – Part 6/Section 8

Stop Tap – Part 9/Section 1

Stop-Cock – Part 9/Section 1

Stopping Accuracy – Part 8/Section 5A

Storage – Part 9/Section 3

~~*Storage Buildings* – Part 6/Section 1~~

Storage Tank – Part 9/Section 1

Storey – Part 3

The portion of a building included between the surface of any floor and the surface of the floor next above it, or if there be no floor above it, then the space between any floor and the ceiling next above it.

Storey, Topmost – Part 3

Street – Part 2, Part 3

Any means of access, namely, highway, street, lane, pathway, alley, stairway, passageway, carriageway, footway, square, place or bridge, whether a thoroughfare or not, over which the public have a right of passage or access or have passed and had access uninterruptedly for a specified period, whether existing or proposed in any scheme and includes all bunds, channels, ditches, storm-water drains, culverts, sidewalks, traffic islands, roadside trees and hedges, retaining walls, fences, barriers and railings within the street lines.

Street/Outdoor Furniture – Part 10/Section 1

Street Level or Grade – Part 2, Part 3

The officially established elevation or grade of the centre line of the street upon which a plot fronts and if there is no officially established grade, the existing grade of the street at its mid-point.

Street Line – Part 2, Part 3, Part 10/Section 2

The line defining the side limits of a street.

Strain – Part 6/Section 6B

Strain Hardening – Part 6/Section 6B

~~*Strength Criteria* – Part 6/Section 5A&5B~~

Strength Factors – Part 6/Section 6 B

Strength Limit State – Part 6/Section 6B

Stress – Part 6/Section 6B

Stress Analysis – Part 6/Section 6B

~~Stress at Transfer~~ – Part 6/Section 5B
Stress Cycle Counting – Part 6/Section 6B
Stress Range – Part 6/Section 6B
Stress Spectrum – Part 6/Section 6B
Stressed Skin – Part 6/Section 3A
Strip Foundation/Footing – Part 6/Section 2
Structural Adequacy for Fire – Part 6/Section 6B
Structural Analysis – Part 6/Section 6B
Structural Element – Part 6/Section 3A
Structural Grades – Part 6/Section 3A
Structural isolation or Detachment- Part 3
Structural Timber – Part 6/Section 3A
Structure Borne Noise / Ground Noise – Part 8/Section 4
Structure, Permanent– Part 6/Section 3A
Structure, Temporary – Part 6/Section 3A
Strut – Part 6/Section 6 A
Stud – Part 6/Section 3A
Studio Apartment – Part 3, Part 9/Section 1

An apartment unit consisting of a single room and a bathroom, the single room functioning as living room, bedroom and kitchen.

Subsoil Water – Part 9/Section 1, Part 9/Section 2
Subsoil Water Drain – Part 9/Section 1, Part 9/Section 2
Sub-zero Temperature Regions – Part 9/Section 1
~~Suction~~ – Part 6/Section 1
Sullage – Part 9/Section 2
Superimposed Dead Load - Part 6/Section 6B
Supply Air – Part 8/Section 3
Supply Pipe – Part 9/Section 1, Part 9/Section 2
Supports – Part 9/Section 1, Part 9/Section 2
Surface Coefficient – Part 11
Surface Cracking – Part 6/Section 3B
Surface Reflectance – Part 8/Section 1
Surface Resistance – Part 11
Surface Water – Part 9/Section 1, Part 9/Section 2
Surface Water Drain – Part 9/Section 1, Part 9/Section 2
Surge – Part 8/Section 2
Surge Protective Devices – Part 8/Section 2
Surveillance – Part 12
Surveillance Devices – Part 12
Suspension Means – Part 8/Section 5A
Suspension Member – Part 8/Section 5A
Suspension Ropes – Part 8/Section 5A
Sustainability – Part 11
Sustainable Buildings – Part 11
Sustainable Development – Part 11 , Part 6/Section 6
Sunken Courtyard – Part 3

An open sunken space within the plot to provide natural light and ventilation subject to set back restriction with clear fire tender movement passage.

Swale – Part 10/Section 1
Sway – Part 6/Section 6A
Sway Member – Part 6/Section 6A
Swimming Pool User Load – Part 9/Section 1
Switch Disconnecter – Part 8/Section 2
Switch Disconnecter Fuse – Part 8/Section 2
Switch – Part 8/Section 2
Switch, Linked – Part 8/Section 2
Switchboard – Part 8/Section 2
Switchgear – Part 8/Section 2
System – Part 6/Section 7A
System (Electrical) – Part 8/Section 2
Systems of Drainage – Part 9/Section 2

T

Tactile – Part 3
Tactile Ground Surface Indicators – Part 3
Tactile Guiding Blocks – Part 3
Tactile Warning Blocks – Part 3
Tactile Signs – Part 3
Taper – Part 6/Section 3B
~~*Tall Building* – Part 6/Section 4~~
Telecommunication Spaces – Part 8/Section 6
Telecom Service Provider (TSP) – Part 8/Section 6
Telecom Tower – Part 8/Section 6
Telecommunication Media and Connecting Hardware – Part 8/Section 6
~~*Tendon* – Part 6/Section 5B~~
Tensile Stress – Part 6/Section 6B
Tempered Fire Resistant Glass – Part 6/Section 8
~~*Tempered or Toughened Glass* – Part 6/Section 8~~
Temperature – Part 4
Temporary Sign – Part 10/Section 2
Terminal Devices – Part 8/Section 3
Terminal Slow Down Switch – Part 8/Section 5A
Terminal Stopping Device Final – Part 8/Section 5A
Terminal Stopping Switch Normal – Part 8/Section 5A
Termite – Part 6/Section 3A
Terminology relating to 3D Printing – Part 6/Section 7
Terms Relating to Crime Prevention – Part 3
Terrace – Part 3

An external horizontal area, usually for people, often fitted with a balustrade.

~~Terrain Category~~ – Part 6/Section 1
Test Assembly – Part 6/Section 8
Test Load – Part 6/Section 6B
Thermal Absorptivity – Part 11
Thermal Adaptation – Part 8/Section 3
Thermal Capacity – Part 11
Thermal Conductance (C) – Part 11
Thermal Conductivity (k) – Part 11
Thermal Comfort – Part 8/Section 3, Part 11
Thermal Energy Storage – Part 8/Section 3
Thermal Insulation Material – Part 8/Section 3
Thermal Reflectivity – Part 11
Thermal Resistance (R) – Part 11
Thermal Resistivity (1/k) – Part 11
Thermal Transmittance – Part 11
Thermal Transmittance, U-Value – Part 6/Section 8
Thermal Transmission or Rate of Heat Flow (q) – Part 11
Thermostatic/Pressure Balancing Valve – Part 9/Section 1
Third Octave Band – Part 8/Section 4
Threshold – Part 3
Threshold Limit Value (TLV) – Part 8/Section 1
Threat- Part 3
Threshold of Hearing – Part 8/Section 4
Through Component/Connection – Part 6/Section 8
Tight Knot – Part 6/Section 3A
~~Time History Analysis~~ – ~~Part 6/Section 1~~
Tinted Glass – Part 6/Section 8
Tissue – Part 6/Section 3B
TN system – Part 8/Section 2
TN-C system – Part 8/Section 2
TN-S system – Part 8/Section 2
TN-C-S system – Part 8/Section 2
TT system – Part 8/Section 2
IT system – Part 8/Section 2
To Abut – Part 3
To Erect – Part 2, Part 3
TOD Influence Zone – Part 3

The area in the immediate vicinity of the transit corridor/stations, that is, within a walking distance, having high density compact development with mixed land use.

Toe Board – Part 7
Top Car Clearance – Part 8/Section 5A
Top Counterweight Clearance – Part 8/Section 5A
Top Refuge Space – Part 8/Section 5A
~~Topography~~ – ~~Part 6/Section 1~~
Topsoil – Part 10/Section 1

Total Headroom – Part 8/Section 5A
Total Settlement – Part 6/Section 2
Total Thermal Resistance – Part 11
Touch Voltage – Part 8/Section 2
Toughened Sheet Safety (Tempered) Glass – Part 6/Section 8
Tower-Like Structures – Part 3
Toxic Gases – Part 4
Trade Effluent – Part 9/Section 2
~~*Transfer* – Part 6/Section 5B~~
Transfer Area – Part 8/Section 5C
Transferable Development Rights (TDR) – Part 3

The development rights that are transferable from one property (sending property) to one or more receiving properties.

Transient Sound – Part 8/Section 4
Transient Load – Part 6/Section 6 B
Transient Sleeping Accommodation – Part 4
Transit Oriented Development (TOD) – Part xx

Integrated land use and transport planning with the aim to develop planned sustainable urban growth centers, having walkable and livable communes with high density mixed land-use.

Transit Time – Part 8/Section 5A
Transition Point – Part 9/Section 1
~~*Transmission Length* – Part 6/Section 5B~~
Transom – Part 6/Section 8
Traceability- Part 6/Section 6
Transplanting – Part 10/Section 1
Transverse – Part 6/Section 6B
Traction Lift – Part 8/Section 5A
Trap – Part 9/Section 2
Travel – Part 8/Section 5A
Travelling Cable – Part 8/Section 5A
Travel Distance – Part 4
Tree – Part 10/Section 1
Tree Drip Line – Part 10/Section 1
Tree Grate – Part 10/Section 1
Tree/Plant Guard – Part 10/Section 1
Tropical Summer Index (TSI) – Part 8/Section 1, Part 11
Turnover Period – Part 9/Section 1
Two-Speed Alternating Current Control– Part 8/Section 5A
Type of Construction – Part 4
Types of Walls – Part 6/Section 4

U

Ultimate Load Capacity – Part 6/Section 2
Ultimate Limit State – Part 6/Section 6A & 6B
Ultimate Stress – Part 6/Section 6 A
Underground Building – Part 3

The provisions to buildings/building spaces having a floor level used for human occupancy more than 3 m below the finished floor of the lowest level of exit discharge.

Underground Cable Vault (UCV) – Part 8/Section 6
Under-Reamed Pile – Part 6/Section 2
Unframed Glazing – Part 6/Section 8
Unintended Car Movement – Part 8/Section 5A
Unisex Accessible Toilet – Part 3
Unit – Part 6/Section 7A
Universal Design – Part 3
Unloaded End Distance – Part 6/Section 3B
Unobstructed Width – Part 3
Unobstructed Width, Door – Part 3
Unlocking Zone – Part 8/Section 5A
Upstand – Part 3
Unsafe Building – Part 2
Usable Wall Space – Part 8/Section 2
Untenable Conditions – Part 4
User – Part 8/Section 5A
Utility Building – Part 8/Section 2
Utilization Factor (Coefficient of Utilization) (μ)
– Part 8/Section 1
UV Transmittance – Part 6/Section 8
UV A – Part 8/Section 1
UV B – Part 8/Section 1

V

V95 – Part 8/Section 5A
Variable Refrigerant Flow (VRF) System
– Part 8/Section 3
Variable Voltage Motor Control (Generator Field Control)
– Part 8/Section 5A
Vacuum Breaker – Part 9/Section 1
Vantage points for the potential offender – Part 3
Vantage points for security installations – Part 3
Velocity – Part 8/Section 5A, Part 8/Section 5B

Velocity, Capture – Part 8/Section 1
Velocity Pressure – Part 8/Section 3
~~*Velocity Profile* – Part 6/Section 1~~
Veneered Wall – Part 6/Section 4
Vent – Part 4
Vent Pipe – Part 9/Section 4
Vent Stack/Vent Pipe – Part 9/Section 2
Vent System – Part 9/Section 2
Ventilation – Part 4, Part 8/Section 1
Ventilator – Part xx

An opening in a wall for ventilating the space inside.

Venting Fire – Part 4
Verandah – Part 3
Verandah Sign – Part 10/Section 2
Vermi-composting – Part 9/Section 3
Vertical Fenestration – Part 6/Section 8
Vertical Movements- Part 8/Section 5C
Vertical Load Carrying Frame – Part 6/Section 4
Vertical Pipe – Part 9/Section 1, Part 9/Section 2
Vertical Solar Angle (VSA) – Part 11
Very Small Aperture Terminal – Part 8/Section 6
Vibration – Part 8/Section 5A, Part 8/Section 5B
Vibration Isolation – Part 8/Section 4
Visibility – Part 4
Viscosity Modifier- Part 6/Section 7
Visual Contrast – Part 3
Visual Field – Part 8/Section 1
Visual Light Transmittance (VLT) – Part 11
Visual Strobes/Flashing – Part 4
Volatile Organic Compound (VOC) – Part 11
Voltage, Extra Low (ELV) – Part 8/Section 2
Voltage, Extra High (EHV) – Part 8/Section 2
Voltage, High (HV) – Part 8/Section 2
Voltage, Low (LV) – Part 8/Section 2
Voltage, Medium (MV) – Part 8/Section 2
Voltage, Nominal (of an Installation) – Part 8/Section 2
Volume to Plot Area Ratio (VPR) – Part 3, Part 4

The ratio of volume of building, measured in cubic metre, to the area of the plot, measured in square metre, and expressed in metre.

Vulnerability- Part 3

W

Wading Pool – Part 9/Section 1
Walks (Walkways) – Part 3
Wall Hole – Part 7
Wall Opening – Part 7
Wall Sign – Part 10/Section 2
Wall Thickness – Part 6/Section 3B
Wall Tie – Part 6/Section 4
Wane – Part 6/Section 3A
Warning Pipe – Part 9/Section 1
Warp – Part 6/Section 3A
Wash-Out Valve – Part 9/Section 1
Waste – Part 11
Waste Appliance – Part 9/Section 2
Waste Generator – Part xx

Any person or associations of person, in residential/institutional/commercial establishments who undertakes construction or demolition of any civil structure which generates construction and demolition waste, including Indian Railways, defence establishments, airport, port and harbour which generate solid waste. All residential, commercial, institutional, property owners, occupiers shall be considered as waste generators

Waste Pipe – Part 9/Section 2
Waste-Water (Sullage) – Part 9/Section 2
Water Based Systems – Part 4
Water Closet – Part 3, Part 9/Section 2
Water Closet Compartment/Toilet Cubicle – Part 3
Water Curtain – Part 4
Water Hammer Arrestor – Part 9/Section 1
Water Hardness – Part 8/Section 3
Water Level – Part 9/Section 1
Water Main (Street Main) – Part 9/Section 1
Water Mist Systems – Part 4
Water Outlet – Part 9/Section 1
Water Seal – Part 9/Section 2
Water Supply System – Part 9/Section 1
Water Treatment – Part 8/Section 3
Waterworks – Part 9/Section 1
Wavelength – Part 8/Section 4
Way Finding – Part 3
Weatherproof – Part 8/Section 2
Weighted Level Difference, D_w – Part 8/Section 4
Weighted Normalized Impact
 Sound Pressure Level, $L'_{n,w}$ – Part 8/Section 4
Weighted Sound Reduction Index, R_w – Part 8/Section 4
Weighted Standardized Impact
 Sound Pressure Level, $L'_{nT,w}$ – Part 8/Section 4
Weighted Standardized

Level Difference, $D_{n,Tw}$ – Part 8/Section 4
Well Being – Part 11
Wellness – Part 11
**Wet Bulb Temperature* – Part 8/Section 1, Part 8/Section 3

Wet Bulb Temperature – Part 8/Section 1, Part 8/Section 3
Wet Location – Part 6/Section 3A, Part 6/Section 3B
Wet Riser – Part 4
Wheelchair User – Part 3
Wheel Base – Part 8/Section 5C
Wheel Track Width – Part 8/Section 5C
White Cane – Part 3
White Noise – Part 8/Section 4
Whole Life Costing – Part 12
Wide Area Network (WAN) – Part 8/Section 6
Wind Loads – Part 6/Section 6B
Window – Part 3
Window Sign – Part 10/Section 2
Wired Glass – Part 6/Section 8
Working Area – Part 8/Section 5A, Part 8/Section 5C
Working Load – Part 6/Section 2
Working Pile – Part 6/Section 2
Working Plane – Part 8/Section 1
Workstation – Part 8/Section 6
Workspace – Part 8/Section 6
Worm Holes – Part 6/Section 3A
Wrinkled and Deformed Surface – Part 6/Section 3B
Wythe – Part 6/Section 3A

* Definitions are different.

X

Xeriscape – Part 10/Section 1

Y

Yield Stress – Part 6/Section 6B
Yoke Vent – Part 9/Section 2

Z

Zero-Depth Edge – Part 9/Section 1
Zero-Depth Pool – Part 9/Section 1

Zonal Plan – Part xx

A plan detailing out the proposals of master plan and acting as a link between master plan and the layout plan. It may contain a site plan and land use plan with approximate location and extent of land uses such as public, semi-public buildings/works, utilities, roads, housing, recreation, industry, business, markets, schools, hospitals open spaces etc. It may also specify standards of population density and various components of development of the zone.

Zone Factor – Part 6/Section 4
