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	LEGISLATIVE SUPPLEMENT			
	Contents	Pages		
Part I	Acts			
	Nil			
Part II	Ordinances			
	Nil			
Part III	Delegated Legislation			
	Notification No. G.S.R.43/P.A.11/1995/ Ss.43 and 180/2018, dated the 12th June, 2018, containing the Punjab Urban Planning and Development Building Rules, 2018.	1385-1551		
Part IV	V Correction Slips, Republications and Replacements			
Nil				

PART III

GOVERNMENT OF PUNJAB DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT

NOTIFICATION

The 12th June, 2018

No. G.S.R.43/P.A.11/1995/Ss.43 and 180/2018.-In exercise of the powers conferred by section 180 read with sub-section (2) of section 43 of the Punjab Regional and Town Planning and Development Act, 1995 (Punjab Act No.11 of 1995), and all other powers enabling him in this behalf, the Governor of Punjab is pleased to make the following rules, namely:-

PART-I

PRELIMINARY

1 Short titles, commencement and application.- (1) These rules may be called the Punjab Urban Planning and Development Building Rules, 2018.

(2) They shall come into force on and with effect from the date of their publication in the Official Gazette and shall be applicable to all categories including Industry of new as well as to the existing buildings if re-erect or re-constructed or removed.

(3) They shall be applicable to whole of the State of Punjab except within Municipal Limit of towns/cities, Lal Lakir of village abadi, Cantonment Board and the sites and areas falling under the jurisdiction of the Archaeological Survey of India (ASI). However, if Urban Estate / Optimum Utilization of Vacant Government Land (OUVGL) scheme / or any other scheme is developed by the concerned development authority, then these rules shall be applicable.

(4) In case of sites located in the schemes of Improvement Trusts, Urban Estates, Industrial Focal points or scheme prepared under any other Act and stands transferred to the local bodies, the coverage shall be regulated by zoning regulations and Architectural / Building control sheets applicable to that sanctioned scheme.

Definitions.- (1) In these rules, unless the context otherwise requires,-2

Section 180(1)

"abut" means to be positioned juxtaposed to a road, lane, open space, (1)park, building in such a way that the outer face of any of the external walls or boundary of a building or plot touches a street or road boundary;

"access or approach road" means a clear approach to a plot or a (2)building;

"accessory use" means any use of the premises subordinate to the (3)

1385

principal use and customarily incidental to the principal use;

(4) "Act" means the Punjab Regional and Town Planning and Development Act, 1995;

(5) "advertising" means any surface or structure or structure with characters, letters or illustrations applied thereto and displayed in any manner whatsoever outdoors for the purpose of advertising or giving information or to attract the public to any place, person, public performance, article, or merchandise, and which surface or structure is attached to, forms part of , or is connected with any building, or is fixed to a tree or to the ground or to any pole, screen, fence or hoarding or displayed in a space, or in or over any water body included in the jurisdiction of the Authority;

(6) **"air conditioning"** means the process of treating air so as to simultaneously control its temperature, humidity, purity, distribution and air movement and pressure to meet the requirements of the conditioned space;

(7) "alteration or addition or renovation" means 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 (including a mezzanine 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;

(8) **"amenities"** means any one or more than one utilities such as roads, streets, open spaces, parks, recreational, grounds, play grounds, water and electric supply, street lighting, sewerage, drainage, public works and other utilities, services and conveniences ;

(9) "ancillary zone" in the buildings means the building ancillary to and serving the main building and includes meter room, security room, Sewerage Treatment Plant, godown, guard room, cycle shed, dispensary, canteen, electric substation and labour quarters for watch and ward staff but shall not include residential accommodation for supervisory staff;

(10) "apartment" whether called block, chamber, dwelling unit, flat, lot, premises, suite, tenement, unit by any other name, means a separate and self-contained part of any property, including one or more rooms or enclosed spaces, located on one or more floors, or, any part or parts thereof, in a building, or in a plot of land, used or intended to be used for residence, office, shop, showroom, or godown or for carrying on any business, industry, occupation, profession or trade, or for any other type of independent use ancillary to the purpose specified above and with a direct exit to a public street, road or highway or to a common area leading to such street road or highway, and includes any garage or room

whether or not adjacent to the building in which such apartment is located, provided by the promoter for the use by the allottee for parking any vehicle or, as the case may be, for the residence of any domestic servant employed in such apartment;

Note: If a basement, cellar, garage, room, shop or storage space is sold separately from any apartment, it shall be treated as an independent apartment and not as part of any other apartment or of the common areas and facilities;

(11) **"applicant"** means a person who submits the application to the Competent Authority to erect or re-erect a building and also includes his legal representatives and authorized person;

(12) **"application"** means an application made in such form as may be specified by the competent authority, by an owner or certified professional, who intends to develop, erect, re-erect or make alterations or additions in a plot or site or premises or part thereof, along with the requisite documents, for seeking approval of the Building or Service or Completion or Partial Completion Plans;

(13) **"approved "** means approved Building Plans or Service Plans or Completion or Partial Completion Plans of a building by the Competent Authority under these rules;

(14) **"Architect"** means a person holding a degree in Bachelor of Architecture from any recognised university or institute recognised by the Council of Architecture (COA) and has his name entered in the register of Council of Architecture for the time being, with a valid Council of Architecture Registration number. (CA/Year/Reg. No.)

(15) "architectural control and architectural control sheets" means control of horizontal/vertical projections from the walls of the building and to restrict the height of any site exposed to the view from the street/road. Similarly, Architectural Control Sheets shall mean sheets/drawings with directions, signed and retained by the Competent Authority showing the measure of Architectural Controls, which shall be observed in the special areas;

(16) "assembly buildings" means any building or part of a building, where at least fifty persons can congregate or gather for amusement, recreation, social, religious, patriotic, civil, travel and similar purposes, for example, theatres, motion picture houses, assembly halls, marriage palaces, auditoria, exhibition halls, museums, skating rinks, gymnasiums, recreation piers and stadia, hotels and restaurants, places of worship, dance halls, club rooms, passenger stations and terminal of air, surface and marine public transportation services or like activities if considered so by the competent authority;

(17) **"atria or atrium"** means a large open air or skylight covered space surrounded by a building like an open central courtyard, or where floor slabs on several stories are cut through a middle to create a void connecting these stories;

(18) "Authority" means the Authority which has been created by a statute and which, for the purpose of administering the Bye-Laws/Part, may authorize a committee or an official or an agency to act on its behalf; hereinafter called the 'Authority'. Authority can be the Punjab Urban Planning and Development Authority constituted under section 17 or the Special Urban Planning and Development Authority constituted under section 29 or the New Town Planning and Development Authority constituted under section 31 of the Punjab Regional and Town Planning and Development Act, 1995;

(19) **"balcony"** means a horizontal projection from the wall cantilevered or otherwise, having a balustrade or railing or a parapet wall to serve as a passage or sit out place intended for human use;

(20) **"barsati"** means a habitable single room on the roof of the building with or without kitchen and toilet;

(21) **"basement"** means the storey which is next below the ground storey or which is in any part more than half of its height below the mean level of the street or ground adjoining the building;

(22) **"bathroom"** means a room containing a bath or shower, washroom and a toilet;

(23) **"boundary wall"** means a wall which is erected to enclose the site boundary, may also carry security;

(24) **"bressummer"** means the beam of a girder that carries the load of wall of slab;

(25) "building" means 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, veranda, 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, tanks constructed or fixed for storage of chemicals/water/effluent, swimming pools etc. Tents, shamianas, tarpaulin shelters, etc, erected for temporary and ceremonial occasions with the permission of the Competent Authority, if required, shall not be considered as a building;

(26) **"building envelope"** means the horizontal spatial limits up to which a building is/ or is to be constructed on a plot or site;

(27) **"building height"** means the vertical distance measured in the case of flat roofs, from the average level of the front road and contiguous to the building or as decided by the Authority to the terrace of last liveable 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 mid-point 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;

(28) **"building line"** means a fixed line specified for a site beyond which no building within that site other than permitted projection and compound wall shall project;

(29) **"building plans"** means plans showing the details of building with respect to its building footprint, building blocks, ground coverage, floor area ratio, total covered area, height, numbers of storeys, elevations, sections, setbacks, parking, boundary walls, gates and other building details as per these rules and submitted to the Competent Authority as enclosed with the application by the owner or professional engaged in construction of the said building for seeking approval thereof;

(30) **"building regulations"** means the rules or bye-laws or regulations or Zoning regulations made under any law for the time being in force for the erection or re-erection of buildings or parts thereof;

(31) **"building scrutiny fee"** means a fee to be charged or levied by the Competent Authority for approval of Building or Service Plan;

(32) **"cabin"** means a non-residential enclosure constructed of non-load bearing partition;

(33) **"canopy"** means a cantilevered projection from the face of the wall over an entry to the building at the lintel or slab level provided that:

(i) it shall not be lower than 2.3 m when measured from the ground;

(ii) it shall not project beyond the plot line;

(34) "**cantilever**" means a long projecting structure, beam or girder fixed or supported at only one end and carries a load at the other end or along its length;

(35) "**carpet area**" means the covered area of the usable rooms of a building or at any floor excluding the area of the walls;

(36) **"chajja"** means a continuous cantilevered horizontal or sloping projection from the outer wall of the building primarily intended to give protection from weather;

(37) "**chimney**" means an upright shaft containing one or more flues provided for the conveyance to the outer air of any product of combustion resulting from the operation of heat producing appliance or equipment employing solid, liquid or gaseous fuel;

(38) "**clear height**" means height from the top surface of ground or any floor to the bottom of beam or ceiling, as the case may be;

1390 PUNJAB GOVT. GAZ. (EXTRA), JUNE 29, 2018 (ASADHA 8, 1940 SAKA)

(39) "**commercial building**" means a building used or constructed or adapted to be used either ordinarily or occasionally as; multiplex, cinema, marriage palace, office, bank, hotel, restaurant, shop, shopping complex or a building primarily used for display and sale of merchandise or any similar purpose or any other building being used for commercial purpose;

(40) **"commercial use"** means the use of any land or building or part thereof for purposes of commerce or for storage of goods, or as an office, though attached to any building;

(41) "**common areas and facilities in relation to a building**" means all parts of the building or the land on which it is located and all easements, rights and appurtenances belonging to the land or the building, which are not in the exclusive possession of an apartment owner;

(42) "**competent authority**" means any person or authority appointed by the State Government, by notification in the Official Gazette, to exercise and perform all or any of the powers and functions of the Competent Authority under these rules;

(43) **"completion certificate"** means a Certificate issued by the Competent Authority on written request of the applicant or promoter after completion of building works includes finishing of all common services and utilities as provided in the approved Building Plans and Service Plans;

(44) "**conservation**" means all the processes of looking after a place so as to retain its historical and/or architectural and/or aesthetic and/or cultural significance and includes maintenance, preservation, restoration, reconstruction and adoption or a combination of more than one of these;

(45) "**construction**" means any erection of a structure or a building, including any addition or extension thereto either vertically or horizontally, but does not include, any reconstruction, repair and renovation of an existing structure or building, or, construction, maintenance and cleansing of drains and drainage works and of public latrines, urinals and similar conveniences, or, the construction and maintenance of works meant for providing supply of water for public, or, the construction or maintenance, extension, management for supply and distribution of electricity to the public; or provision for similar facilities for publicity;

(46) **"conversion"** means the change from one occupancy to other occupancy or any change in building structure or part thereof resulting in a change of space and use requiring additional permission from the competent authority;

(47) "cooking alcove" means a cooking space having direct access from the

main room without any inter-communicating door;

(48) **"courtyard"** means an area open to the sky but within the boundary of a plot, which is enclosed or partially enclosed by buildings, boundary walls or railings. It may be at ground floor level or any other level within or adjacent to a building;

(49) **"covered area"** means the built-up area of the building(s) without deducting area of walls, projections, corridors and passage-ways, stairs, closets, toilets, columns, lifts and building shafts or other features;

(50) "damp proof course" means a course consisting of some appropriate water proofing material provided to prevent penetration of dampness or moisture to any part of the structure from within or outside;

(51) "density" means the number of persons per acre;

(52) "detached building" means a building with walls and roofs independent of any other building and with open spaces on all sides within the same plot;

(53) "development works" means internal development works and external development works;

(54) "dhaba" means an eating joint building having single storey structure with temporary roof such as corrugated sheets or asbestos sheet or thatch;

(55) **"drain"** means a conduit, channel or pipe for the carriage of storm water, sewage, waste water or other water borne wastes in a building drainage system;

(56) **"drainage system"** means a system or a line of pipes, with their fittings and accessories, such as manholes, inspection chambers, traps, gullies, floor traps used for drainage of building or yards appurtenant to the buildings within the same cartilage; and includes an open channel for conveying surface water or a system for the removal of any waste water;

(57) "duct" means an enclosed passage, channel, tube, canal, pipe or conduit by which a fluid, air, electric cables or other substance is conducted or conveyed;

(58) "dwelling unit" means a building or a portion thereof which is designed or used or intended to be used wholly or partially for residential purposes for one family for habitation comprising of kitchen, toilet and a room at least;

(59) "dwelling unit area" means an area of a dwelling excluding area of balconies or projections and common area such as staircase, lift lobby, corridor, public toilet;

(60) **"educational building"** means a building exclusively used for a school or college, recognized by the appropriate Board or University, or any other Competent Authority involving assembly for instruction, education or recreation incidental to educational use, and including a building for such other uses as research institution or university. It shall also

include quarters for essential staff required to reside in the premises, and building used as a hostel captive to an educational institution whether situated in its campus or outside;

(61) **"enclosed staircase"** means a staircase separated by fire resistant walls and doors from the rest of the building;

(62) **"engineer"** means a person holding any of the qualification eligible to become Associate Member of the Institution of Engineers;

(63) **"erect or re-erect"** means any material alteration or enlargement of any building; the conversion by structural alteration into a place for habitation of any building not originally constructed for human habitation; the conversion into more than one place for human habitation of a building originally constructed any such place; the conversion of two or more places of human habitation into a greater number of such places; such alterations of a building as effect an alteration of its drainage or sanitation arrangements, or materially affect its security; the addition of any rooms, buildings, out-houses or other structure to any building; the construction in a wall adjoining a street or a land not belonging to the owner of the wall, of a door opening on such street or land;

(64) **"escalator"** means a power driven, inclined, moving stairway used for raising or lowering passengers;

(65) **"existing building"** means a building or structure existing with or without the approval of the Competent Authority;

(66) **"existing use"** means a use of a building or structure existing with or without the approval of the Competent Authority;

(67) **"exit"** means a passage channel or means of egress from the building, its storey or floor to a street or, other open space of safety; whether horizontal, outside and vertical exits;

(68) **"external wall"** means an outer wall of a building not being a party wall even though adjoining to a wall of another building and also means a wall abutting on an interior open space of any building;

(69) "factory" has the same meaning as assigned to it in the Factories Act, 1948 ;

(70) **"fire and/or emergency alarm system"** means Fire alarm system comprises of components for manually or automatically detecting a fire, initiating an alarm of fire and initiating other actions as appropriate;

(71) **"fire exit"** means a way out leading to an escape route having panic bar hardware provided on the door;

(72) "firefighting shaft (Fire Tower)" means an enclosed shaft having protected area of 120 min fire resistance rating comprising protected lobby, staircase and

fireman's lift, connected directly to exit discharge or through exit passageway with 120 min fire resistant wall at the level of exit discharge to exit discharge. These shall also serve the purpose of exit requirement/ strategy for the occupants. The respective floors shall be approachable from fire-fighting shaft enabling the fire fighters to access the floor and also enabling the fire fighters to assist in evacuation through fireman's lift. The fire fighting shaft shall be equipped with 120 min fire doors. The fire fighting shaft shall be equipped with firemen talk back, wet riser and landing valve in its lobby, to fight fire by fire fighters;

(73) **"fire lift"** means a special lift designed for the use of fire service personnel in the event of fire or other emergency;

(74) **"fire proof door"** means a door or shutter fitted to a wall opening, and constructed and erected with the requirement to check the transmission of heat and fire for a period;

(75) **"fire resistant building"** means a building in which appropriate degree of fire resistance material is used;

(76) **"fire separation"** means the distance in metres 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;

(77) **"flatted industry"** means a building of more than three storey or 15 m or above in height and constructed for manufacturing, assembly and associated storage;

(78) **"floor area gross"** means the area of the floor within the inside perimeter of the outside walls of the floor of the building under consideration without deduction for corridors and passage-ways stairs, closets, thickness of interior walls, columns, lifts and building shafts or other features;

(79) **"floor"** means the lower surface in a storey on which one normally walks in a building, and does not include a mezzanine floor unless it is to be used for habitable purpose. The floor at ground level with direct access to a street or open space shall be called the ground floor; the floor above it shall be termed as first floor, with the next higher floor being termed as second floor, and so on upwards;

(80) **"floor area ratio (FAR)"** means the quotient obtained by dividing the total covered area on all floors by the area of the plot:

Floor Area Ratio (FAR) = <u>Total Covered Area of all floors</u> Plot Area

(81) "flue" means a duct for smoke or waste gases produced by fire, a gas heater

or a power station or other fuel burning installations from a furnace or fireplace to a chimney of a building;

(82) "frame control drawing" means the numbered sheet of drawing signed by the Competent Authority and kept in his office defining boundaries of building plots, compulsory building lines, permissible heights of buildings to be realised in prescribed stages, site and floor coverage, restrictions on treatment of external facades including the permissible sizes of openings and such other restrictions on the development of sites as may be specified;

(83) **"front setback"** means the peripheral area formed by the minimum horizontal distance between edge of the front building line and of the plot or site line facing it, within which any constructions other than exempted by the Competent Authority, are prohibited and is meant to provide light, air, ventilation and fire safety to the building and landscaping in the plot;

(84) **"front"** as applied to a building means a portion facing the existing road or road proposed from the existing road from which the access to the building or project has been provided or as determined by the Competent Authority;

(85) **"gallery"** means an intermediate floor or platform projecting from a wall of an auditorium or a hall providing extra floor area, or additional seating accommodation and includes the structures provided for seating in stadia;

(86) **"garage"** means a building or portion thereof, designed and used for parking of vehicles;

(87) **"Government"** means the Government of the State of Punjab in the Department of Housing and Urban Development ;

(88) **"ground coverage"** means built-up area at ground level prescribed as percentage to the total site area;

(89) **"group housing"** means a building unit constructed or to be constructed with one or more floors having more than two dwelling units having common service facilities where land is owned jointly (as in the case of co-operative societies or the public agencies, such as local authorities or housing boards, etc) and the construction is undertaken by one Agency;

(90) **"guest house"** means any premises or part of a premises with not more than seven rooms, providing lodging with/without boarding or with minimum nine rooms providing lodging without boarding;

(91) **"habitable room"** means a room occupied or designed for occupancy by one or more persons for study, living, sleeping, eating, kitchen but not including bathrooms,

water-closet compartments, laundries, serving and store pantries, corridors, cellars, attics, and spaces that are not used frequently or during extended periods;

(92) "heritage building" means and includes any building of one or more premises or any part thereof and/or structure and/or artifact which requires conservation and/or preservation for historical and/or architectural and/or artisanry and/or aesthetic and/or cultural and/or environmental and/or ecological purpose and includes such portion of land adjoining such building or part thereof as may be required for fencing or covering or in any manner preserving the historical and/or architectural and/or aesthetic and/or cultural value of such building;

(93) **"heritage precincts"** means and includes any space that requires conservation and/or preservation for historical and/or architectural and/or aesthetic and/or cultural and/ or environmental and/or ecological purpose. Walls or other boundaries of a particular area or place or building or may enclose such space by an imaginary line drawn around it;

(94) **"hospital"** means a building where indoor patients are admitted and various types of clinical or surgical procedures are carried out;

(95) **"hostel"** means a building which provides food and lodging to a specific group of people such as students, workers etc., where the guest can rent a bed in single or shared room or dormitory, and share a bathroom, lounge and kitchen;

(96) **"hotel"** means any premises or part of a premises having more than eight rooms, which are commercially let out, and providing lodging, with or without board, or serving any kind of eatables or beverages or other services, by way of business, for a monetary consideration and having at least one restaurant with a capacity of a minimum thirty guests or a bar or a banquet hall;

(97) "hazardous building" means any building or part thereof which is used for the storage, handling, manufacture or processing of highly combustible or explosive materials or products which are liable to burn with extreme rapidity or which may produce poisonous fumes or explosions for storage, handling, manufacturing or processing which involve highly corrosive, toxic or noxious alkalis, acids or other liquids or chemicals producing flame, fumes and explosive, poisonous, irritant or corrosive gases; and for the storage, handling or processing of any material producing explosive mixtures of dust which result in the division of matter into fine particles subject to spontaneous ignition;

(98) **"illuminated exit signs"** means a device for indicating the means of escape during normal circumstances and power failure;

(99) "independent floors" means a building used or intended to be used for

residential purpose, where every floor of the building is a separate and independent dwelling unit with common stair and services;

(100)"**industrial building**" means a building used or constructed or adapted to be used either ordinarily or occasionally for fabrication, assembly, manufacturing or processing of products or materials of all kinds;

(101)"information technology(IT)" means a building used or constructed or adapted to be used for Software architecture design and development, software maintenance and implementation, operation of software systems, provision of software services, management of data bases, maintenance of computer networks and telecommunication networks, network services, network administration, business process out sourcing or providing information technology enabled services;

(102)"**information technology enabled services**" means digital communication services, digital information content provision, digital data base management and updation, remote digital office services, software operations and other information work that relies primarily and substantially on digital communication including data centres, call centres and back offices operations using Information Technology but not direct sales and marketing;

(103)"**institutional building**" means a building constructed by Government, Semi-Government Organizations or Registered Trusts or any private person/organization and is used for medical or other treatment, or for an auditorium or complex for cultural and allied activities or for an hospice, care of persons suffering from physical or mental illness, handicap, disease or infirmity, care of orphans, abandoned women, children and infants, convalescents, destitute or aged persons and for penal or correctional detention with restricted liberty of the inmates ordinarily providing sleeping accommodation and includes dharamshalas, hospitals, sanatoria, custodial and penal institutions such as jails, prisons, mental hospitals, houses of correction, detention and reformatories etc. It shall also include quarters for essential staff required to reside in the premises, and building used as a hostel captive to an institution whether situated in its campus or outside;

(104)"**intermittent floor**" means a floor left vacant in high rise building(s) for evacuation, play area or green area;

(105)"layout plan" means a plan of the entire site showing location of plots or building blocks, roads, open spaces, entry or exit, parking, landscaping etc. indicating activity of all land or part of it;

(106)"ledge or tand" means a shelf-like projection, supported in any manner whatsoever, except by means of vertical supports within a room itself but not having

projection wider than 1 meter;

(107)"lift" means 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 -elevatorøis also synonymously used for -liftø,

(108)"lift lobby" means a space from which people directly entered a lift car(s) and into which people directly enter upon exiting a lift car(s);

(109)"lobby" means a covered space in which all the adjoining rooms open;

(110) "loft" means an intermediate space between two floors on a residual space with maximum height of 1.5 metres and which is constructed or adopted for storage purposes only;

(111) "louvere" means a window blind or shutter with horizontal slats that are angled to admit light and air, but to keep out rain and direct sunshine, the angle of which may be adjusted, usually in blinds and windows or may be fixed;

(112) **"lower ground floor"** means a floor which is more than half of its height above the mean ground level and rest of the height below the mean ground level;

(113) **"marriage palace"** means premises built up or open or both or any part thereof, where accommodation or space is used for marriage, receptions, social gatherings, meetings on regular or periodical or occasional basis and where atleast fifty persons can congregate or gather;

(114) **"means of egress"** means a continuous and unobstructed way of travelling or escape route provided in a building for safe evacuation of occupants;

(115) "mechanical parking" means a parking system designed to minimise the total area required for parking the vehicles by adopting methods like multi-storey garages, automated parking system, stack parking etc. and are generally powered by hydraulic or electrical instruments;

(116) "mechanical ventilation" means supply of outside air either by positive ventilation or by infiltration by reduction of pressure inside due to exhaust of air, or by a combination of positive ventilation and exhaust of air;

(117) **"mezzanine floor"** means an intermediate floors between two floors of any storey forming an integral part of floor below;

(118) "mixed occupancy or mixed use of building" means a buildings in which more than one occupancy or use is present;

(119) **"motel"** means a roadside hotel designed primarily for motorists or travellers with lodging and parking facilities on short term basis, typically having rooms arranged in low blocks with parking directly outside but adjacent to the rooms may have small amusement facilities also;

(120)"**multi-level car parking**" means a building partly or wholly below ground level having two or more basements or multiple stories above ground level, primarily to be used for parking of cars, scooters or any other type of light motorized vehicle;

(121)"**multiplex**" means an integrated entertainment and shopping centre having at least four cinema halls, each having minimum occupancy of 100 seats with total minimum seating capacity of one thousand seats;

(122)"**miniplex**" means an integrated entertainment and shopping centre having maximum four cinema halls with maximum total seating capacity not exceeding 999 seats;

(123)"**multi-storeyed building or high rise building**" means a building above four stories, or a building of fifteen meters or above in height;

(124)"**natural ventilation**" means supply of outside air into a building through window or other openings due to wind outside and convection effects arising from temperature or vapour pressure differences (or both) between inside and outside of the building;

(125)"**nursing home**" means a building where persons suffering from illness, injury or infirmity are usually received or accommodated or for both the purposes, for the purpose of observation, nursing and treatment with number of beds upto ten, it may include a maternity home;

(126)"**occupancy**" means the main purpose for which a building or a part of building is used or intended to be used;

(127)"occupancy or use of building" means the principal occupancy or use for which a building or a part of a building is intended to be used. For the purposes of classification of a building according to occupancy, occupancy shall also include the subsidiary occupancies which are contingent upon it;

(128)**"occupation certificate"** means a certificate issued by the competent authority to occupy a building or part of the building or any portion whatsoever,

(129)"**occupant load**" means maximum numbers of persons that might occupy a building or portion thereof at any one time;

(130)**"open space"** means an area forming an integral part of a site left open to the sky;

(131)**"orientation"** means the positioning of a building in relation to seasonal variations in the sunge path as well as prevailing wind patterns;

(132)"owner" means the person or body having a legal interest in land or building

thereon. This includes free holders, leaseholders or those holding a sub-lease which both bestows a legal right to occupation and gives rise to 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 or lessee till the allotment/lease subsists;

(133)"parapet" means a low wall or railing built along the edge of a roof or floor;

(134)"**parking**" means a space enclosed or unenclosed, to park vehicles together with a driveway connecting the parking space with a street permitting ingress and egress of the vehicles;

(135)"**partial completion certificate**" means a certificate or approval issued by the Competent Authority to the application submitted by the owner or professional engaged in construction of part of the said building along with the partial completion plans and other requisite documents and after the satisfaction of panel of the officials that this part of building is constructed on site as the approved building plans, in such cases where a project has not been completed at one stretch but constructed in different stages but fulfils the minimum area and other conditions;

(136)"**partition**" means vertical division of space between two areas in a building with an interior non-load bearing barrier, either one storey or part-storey in height;

(137)"**partition wall**" means a wall forming part of a building and being used or constructed to be used in any part of the height or length of such wall for separation of adjoining buildings belonging to different owners or constructed or adopted to be occupied by different persons; or a wall forming part of a building and standing in any part of the length of such wall, to a greater extent than the projection of the footing on one side or ground of different owners;

(138)"**party wall**" means a wall partly constructed on one plot of land, and partly on an adjoining plot and serving both structurally;

(139)"**PECBC**" means the Punjab Energy Conservation Building Code, 2016 amended from time to time;

(140)"**pergola**" means set of beams spaced apart without sheet or slab and not to be considered as covered area;

(141)"**permission or permit**" means a valid permission or authorization in writing by the competent authority to carryout development or a work regulated by these rules;

(142)"**person**" includes a company, firm, co-operative society, joint family and an incorporated body of persons;

(143) "plinth" means the portion of a structure between the surface of the surrounding

ground and surface of the floor, immediately above the ground;

(144)"**plinth area**" means the built up covered area measured at the floor level of the basement or of any storey;

(145)"**plinth level**" means the level of the ground floor of a building with respect to the crown of front street;

(146)"plot or site" means a parcel or piece of land enclosed by definite boundaries;

(147)"**plotted development**" means a type of development layout wherein a stretch of developed land is divided into regular sized plots for uniform controlled building volumes;

(148)"**plumber**" means a person holding any of the qualifications specified in the Schedule and registered as such under these rules;

(149)"**podium**" means a horizontal projection (platform) extending beyond the building footprint on one or more sides, and may consist of one or more levels;

(150)"**podium parking**" means parking of vehicles provided under podium of a building;

(151)"**porch**" means a covered structure supported on pillars or otherwise for the purpose of pedestrian or vehicular approach to a building;

(152)**"preservation"** means and includes maintaining the fabric of a place in its existing state and retarding deterioration;

(153)"**prohibited area**" means any area specified or declared to be a prohibited area under The Punjab Land Preservation Act, 1900 or the Forest Area or Defence Area or under section 20A of the Ancient Monuments and Archaeological Sites and Remains Act, 2010 or any area declared by the State or Central Government for any purpose under any statute;

(154)"projection" means a cantilevered horizontal slab from the wall of a building;

(155)"**protected monument**" means an ancient monument which is declared to be of national importance by or under the Ancient and Historical Monuments and Archaeological Sites and Remains Act, 2010, or by section 126 of the States Reorganisation Act, 1956;

(156)"**public building**" means a building used or constructed or adapted to be used either ordinarily or occasionally as a place open to general public and it includes a hospital, college, school, restaurant, theatre, public concert room, public lecture room, marriage palace, public exhibition hall or as a public place of assembly or entertainment for persons admitted there to by tickets or otherwise, or used or constructed or adapted to be used either ordinarily or occasionally for any similar public purposes; (157)"public sewer" means a sewer laid by the Government or any Authority;

(158)**"rain water harvesting"** means the process of harvesting of rainwater, which involves the collection of water from the surface(s) on which rain falls and subsequently storing this water for direct use or can be recharged into the underground aquifers;

(159)**"rain water pipe"** means a pipe or drain situated wholly above ground and used or constructed to be used solely for carrying off rain water directly from roof surfaces;

(160)**"ramp"** means a sloping surface joining two different levels, as at the entrance or between different floors of a building;

(161)"**reconstruction**" means and includes returning a place as nearly as possible to a known earlier state and distinguished by the introduction of materials (new or old) into the fabric. This shall not include either recreation or conjectural reconstruction;

(162)"**refuge area or floor**" means a location in a building or floor in a high rise building/ block/ tower designed to hold occupants during a fire or other emergency, when evacuation may not be safe or possible and where occupants can wait until rescued or relieved by fire fighters;

(163)"**rental housing**" means a building to be used for providing accommodation on rental basis and having facilities like kitchen with dining, common room for entertainment or indoor games, first aid room, laundry, security guard room;

(164)"**residential building**" means a building in which sleeping and living accommodation is provided for normal residential purposes, with cooking facilities and includes one or more family dwelling units, apartment houses, flats and private garages of such buildings;

(165)"**restoration**" means returning the existing fabric of a place to a known earlier state by removing accretions or by reassembling existing components without introducing new materials;

(166)"**road or street**" means any highway, street, lane, pathway, alley, stairway, passageway carriageway, footway, square, place or bridge whether a thorough-fare or over which the public have a right of passage or access or have passed and have access uninterruptedly for specified period, whether existing or proposed in any scheme and includes all bends, channels, ditches, storm water drains, culverts sidewalks, traffic islands, roadside trees and hedges, retaining walls fences, barriers and railing within the street lines;

(167)**"road or street level or grade"** means the officially established elevation or grade of the centre line of street upon which a plot fronts, and if there is no officially

established grade, the existing grade of street at its mid-point;

(168)"road or street line" means the line defining the side limits of a road or street;

(169)"**road width**" means the whole extent of space within the boundaries of a road, when applied to a new road/street as laid down in the city survey or development plan or prescribed road lines by any law and measured at right angles to the course or intended course of direction of such road;

(170)**"room height"** means 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;

(171)"**row buildings**" means a row of buildings with only front, rear and interior open spaces;

(172)"self-certification" means seeking approval of building plans duly prepared and certified by Architect himself on behalf of the owner of the building and shall be responsible if there is any contravention of relevant building rules or from the approved plans, zoning plan and as per parameters/ policies issued by the Competent Authority from time to time;

(173)"**semi-detached building**" means a building detached on three sides with open space as specified in these rules;

(174)"service apartments" means a fully furnished apartment available for both short term as well as long term stays, is provided with minimum a habitable room and provided with facilities or amenities including parking area and 24 hour front desk service;

(175)"**service floor**" means the floor of a building with maximum height of 2.4 metres, where service equipment, such as utility lines and various machinery are located;

(176)"service plans" means the plans showing the details of building and plumbing services and also plans, elevations and sections of private water supply, sewage disposal system, rain water harvesting, if any, and other services and submitted to the Competent Authority as enclosed with the application by the owner or professional engaged in construction of the said building for seeking approval thereof;

(177)**"service road"** means a road/lane provided at the front, rear or side of a plot for service purpose;

(178)"service zone" means a zone on the terrace for services related to building;

(179) "service studio" means studio consisting of one room, and a bathroom available for short or long-term stay. The building consisting of serviced studios shall

provide amenities like laundry space, common kitchen, common room for indoor games or entertainment. It shall be permissible in shopping arcades or projects in Municipal areas;

(180)"setback" means the peripheral area formed by the minimum horizontal distance between edge of the property line of the plot/site and building or part thereof facing it, within which any constructions other than exempted by the Competent Authority, are prohibited and is meant to provide light, air, ventilation and fire safety to the building and landscaping in the plot;

(181)"sewage drain" means a drain for conveying solid or liquid filth and waste liquids, such conduit or pipe being the property of or vested in the Government or public authority responsible for the disposal of such sewage;

(182)"site corner" means a site at the junction of and fronting on two or more intersecting roads or streets/open space;

(183)"site depth" means horizontal distance between the front and rear site boundaries;

(184)"site plan" means a detailed Plan showing the proposed placement of structures, parking areas, open space, landscaping, and other development features, on a parcel of land, as required under these rules;

(185)"site with double frontage" means a site other than corner plot having frontage on two streets;

(186)"sky bridge or skywalk" means an elevated path-way consisting of an enclosed or covered bridge between two or more building blocks of a site/ plot, in order to protect the pedestrians from weather;

(187)"solar panel" means a panel which absorb the sunlight as a source of energy to generate electricity or heat;

(188)"special area" means the areas shown as such on the Zoning Plan;

(189)"special building" means any building of special nature, which is not covered under the category of buildings mentioned in these rules;

(190)"spiral staircase" means a staircase forming winding curve around a central point or axis;

(191)"**staircover (or mumty)**" means a structure with a roof covering a staircase and its landing built to enclose only the stairs for the purpose of providing protection from weather and not used for human habitation;

(192)"standalone project" means any project which is independent with regard to its location, approach and is not a part of any other project;

(193)"**stilt**" means poles, posts or pillars or columns used to allow a structure or building to stand at a distance above the ground and which is of non-habitable height;

(194)"**storage and warehouse building**" means a building used or constructed or adapted to be used either ordinarily or occasionally for the storage or sheltering of goods, wares, merchandise or any other similar activity, including servicing, processing or repairs incidental to such storage;

(195)"**storey**" means 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.

(196)"**storm water drain or rain water drain**" means a drain used or constructed to be used solely for conveying to any sewer (either directly or through another drain) any rain water of roofs or grounds surfaces either paved or unpaved but shall not include a rain water pipe;

(197)"**Structural Engineer**" means a person holding the minimum qualifications for a Structural Engineer i.e. Graduate in Civil Engineering of recognized Indian or foreign university, or Corporate Member of Civil Engineering Division of Institution of Engineers (India), and with minimum 3 years experience in structural engineering practice with designing and field work;

(198)"**structural wall**" means a load bearing wall or a wall that carries load in addition to its own load;

(199)"**studio apartments**" means a self-contained apartment having, single bedroom with bathroom and kitchenette with or without living room;

(200) "Supervisor" mean a person who shall have minimum qualifications of Diploma in Civil Engineering or Architectural Assistantship, or the qualification in architecture or engineering equivalent to the minimum qualification prescribed for recruitment to non-gazetted service by the Government of India plus 5 yearsøexperience in building design, construction and supervision;

(201)"**sub-soil drain**" means a drain used or constructed to be used solely for conveying to any sewer (either directly or through another drain) any water that may percolate through the sub-soil;

(202)"**sun-shade**" means a slope or horizontal or vertical structure over hanging, usually provided over openings on external wall to provide protection from sun and rain and shall not be used for human habitation;

(203)"**surface drainage**" means arrangement of removal of water that collects on land surface;

(204)"**temporary building**" means a building built of un-burnt bricks, burnt bricks without mortar, corrugated iron, bamboo, thatch, wood board or plywood but shall not include building built of burnt bricks, cement blocks or stones laid in mortar;

(205)"**Town Planner**" means a person holding a graduate or post-graduate degree in Urban and Regional Planning/Town and Country Planning with valid Associate Membership of the Institute of Town Planners, India;

(206)"**travel distance**" means the distance to be travelled from any point in a building to a protected escape route, external escape route or final exit;

(207)"**underground or overhead tank**" means an installation constructed or placed for storage of water;

(208)"**ventilation**" means supply of outside air into or the removal of inside air from an enclosed space either naturally or mechanically or both, so as to improve the general environment of the building;

(209)"**verandah**" means a covered area with at least one side open to the outside with the exception of 1.2 metre high parapet on the upper floors to be provided on the open side;

(210)"villa" means a single family house with one kitchen only;

(211) **"water closet (W.C)"** means a water flushed plumbing fixture designed to receive human excrement directly from the user of the fixture. The term is used sometimes to designate the room or compartment in which the fixture is placed;

(212)"**wholesale building**" means a building wholly or partly engaged in wholesale trade and manufacture, wholesale outlets, including related storage facilities, warehouses and establishments engaged in truck transport, including truck transport booking agencies;

(213)"window" means a window opening to the outside other than a door, which provides all or part of the required natural light or ventilation or both to an interior space and not used as a means of egress or ingress;

(214)"**zoned area**" means the horizontal spatial limits up to which a building may be permitted to be constructed on a plot or site; and

(215)"**zoning plan**" means the plan approved by the Competent Authority showing the streets, boundaries of building site open spaces position, permissible heights, permissible uses of land and building site coverage and such other restrictions/provisions on the use and development of land or buildings.

(2) The words and expressions used in these rules, but not defined, shall have the same meaning as assigned to them in the Punjab Regional and Town Planning and Development Act, 1995.

PART-II

PROCEDURE OF SUBMISSION OF APPLICATIONS FOR BUILDING PLAN, COMPLETION CERTIFICATE AND OCCUPATION CERTIFICATE

3 Erection or re-erection without permission.- Subject to the provisions of Section 180(2)(i) the Act and other provisions of these rules, no person shall commence the erection or re-erection of any building on any site without previous sanction of the competent authority.

4 Design and supervision.- Except where standard design has been supplied by Section 180(2)(i) the competent authority, the architectural design of every building shall be prepared and signed by an Architect / Civil Engineer and every building operation shall be supervised by an Architect or an Engineer.

Application to erect or re-erect buildings (without self-certification).- (1) Section 5. Every person who intend to erect or re-erect a building shall make an application in Form Ag(Annexure 1) to the Competent Authority along with the following documents and fee as determined by the competent authority -

- 180(2)(i)
- Ownership documents-lease deed/ sale deed or possession letter in the (i) name of owner issued by the allotment authority or permission to use the land issued by Competent Authority;
- (ii) Site plan as detailed in sub- rule (2) of rule 0;
- (iii) Hard copy of Building plan and other plans along with an un-editable Compact Disc/ DVD or any other electronic medium permissible by the Competent Authority from time to time containing the drawings in õ.dwgö format as detailed in sub- rule (3) of rule 0;
- (iv) Details of specifications of the work to be executed in Form $C\phi$ (Annexure 3);
- (v) Structural safety drawings (for record) as per Form -Bø(Annexure 2);
- (vi) Fire safety design as required under Part IV, Fire and Life Safety of National Building Code of India, 2016, as amended from time to time, if applicable;
- (vii) Heating, Ventilation, Air-Conditioning (H.V.A.C.) service plan wherever required;
- (viii) Certificate of conformity to regulation and structural safety for the relevant buildings (depending upon type and height) in the relevant Form -Bø(Annexure 2);

1407

1408 PUNJAB GOVT. GAZ. (EXTRA), JUNE 29, 2018 (ASADHA 8, 1940 SAKA)

- (ix) Public health services plan in un-editable compact Disc/ DVD or any other electronic medium, containing drawings in õ.dwgö format;
- (x) Scrutiny fees (nonórefundable) shall be deposited in favour of Competent Authority through any prescribed payment mode, at the rate as described below:

Type of Building	Rate in Rupees Per Square meter of the Total	
	Covered Area of the Proposed Building	
Residential	30	
Commercial buildings and other	60	
Public Buildings		
Construction of boundary wall of plots	@Rs. 10 per running meter of the boundary wall.	
having area more than 1000 sq.mt.		

No scrutiny fees for building plan approval of school/care centre for disabled persons / mentally challenged persons, orphanage and old age home shall be chargeable.

In case of revised/superseded plans, the fee chargeable shall be half of the rates charged for fresh plans for such category of plots as mentioned above.

Note:-

- (a) The applicant shall submit all kind of plans in electronic format on the online portal of Competent Authority along with hard copies of the plans. Competent Authority shall convey objections/ observations or sanction/ refusal through online portal or as prescribed mode.
- (b) Every person applying under this **rule** shall appoint an Architect/ Engineer for drawing up of building plans/ structural drawings and for the supervision of erection or re-erection of the building. The supervision of erection or re-erection of residential or commercial building up to 15 metres height (G+3 floors including stilt) may be undertaken by the Architect or the Engineer. However, in case of buildings of 15 meters or above height (including stilt), the supervision shall be undertaken by both the Architect and the Engineer. During construction, if appointed Architect/ Engineer notices that violation (except compoundable) are going on, he shall intimate the owner and advise him to stop further construction and remove the violation and will also intimate to the concerned authority.
- (c) The applicant, the Architect and Engineer shall sign the application, plans,

structural drawings, specifications and the certificates as required in the relevant forms and documents, before making submission to Competent Authority.

- (d) In case of row type or semi-detached building at the time of re-erection of building the owner shall provide an indemnity bond as per Annexure 21 that in case of any damage caused to the adjoining property during construction, the owner will be bound to get the damages repaired to the satisfaction of the neighbour.
- (1) Size of drawing sheets and colouring of plans. The size of drawing sheets shall be any of those specified as below, namely:-

Sr. No.	Sheet name	Sheet size (in mm)	
I.	A0	841 X1189	
II.	A1	594 X 841	
III.	A2	420X594	
IV.	A3	297 X 420	

Table 2: Size of drawing sheets

Note:

(a) All dimensions in plan shall be indicated in metric units.

- (b) Various elements of plans (site and building), elevation, section and details shall be shown in different colours and thickness/ type of line, etc., and shall be preferably prepared in layers and as per Bureau of Indian Standard (BIS) Code.
- (c) The prints of drawings shall be on one side of paper only.
- (2) Site plan.- Site plan fully dimensioned shall be drawn to a scale of not less than 1: 500 for a site up to one hectare and not less than 1: 1000 for a site more than one hectare and shall show-
 - (i) Boundaries of the site and any contiguous features;
 - (ii) Direction of the north point relative to the site of the building;
 - (iii) Streets or roads adjoining the site with their width clearly dimensioned and names, if any, giving also all existing roads, trees, lamp posts or any other feature or structure likely to affect the approach to the building;
 - (iv) Outlines of the proposed building;
 - (v) Immediate neighbours on all sides identified, whether buildings or vacant plots;
 - (vi) Levels of the site and the plinths of the building in relation to those of the neighbouring roads and also the level of courtyard and open space;

- (vii) Area calculations such as ground coverage, Floor Area Ratio and Non Floor Area Ratio area, parking calculations, any other relevant calculations as required;
- (viii) All existing buildings or structure on or over or under the site or projecting beyond it;
- (ix) Proposed access points on site boundary for the proposed construction;
- (x) Methods of disposal of waste water, sewerage and storm water;
- (xi) Surroundings up to a distance of fifteen metres on all sides from the boundaries of the site;
- (xii) Prominent trees in the area of the drawing and any important urban service points above/under ground (like sewer/water pipes, gas pipeline, transformers, electric poles/lines, phone distribution boxes, etc.);
- (xiii) Such other particulars as may be specified by the Competent Authority; and
- (xiv) Plot number or revenue particulars of the property on which the building is intended to be erected.

(3) Building plans, sections and elevations.- The building plans, sections and elevations shall be drawn to a scale of 1:100. The building plans and details so drawn shall show -

- the plans of all the floors including basements and all external elevations and cross sections illustrating distinctly all the different levels and minimum one section through staircase, water closet, bath, kitchen and garage;
- (ii) the plinth level of the building with reference to the level of the mean level of street from where approach to the site is taken;
- (iii) the schedule indicating the size of the doors, windows, openings and other methods of ventilation of each room/ area;
- (iv) the use or occupancy of all parts of the buildings;
- (v) the means of access to the buildings and to its various floors as well as the means of escape in case of fire, if required under the specific law/ code; along with ramps and steps with respect to the building;
- (vi) in case of proposed additions and alterations in the existing building, all new works shall be shown on the drawings in distinctive colours along with index;
- (vii) exact location of essential services, for example, water closet, sink, bath and the like;
- (viii) the method of disposal of waste water, sewage, storm water and water supply in detail;

- (ix) provision of rain water harvesting system as per rule 41 (wherever applicable);
- provision for photovoltaic solar power plant as per rule 40 (wherever (x) applicable);
- (xi) provision for differently-able person as per rule 36 (wherever applicable);

(xii) indications of the north point relative to the plan.

Note: The requirement of 1:100 is permitted to be flexible for specific details needed for further illustration; and also for drawings for these in electronic form. In case any detail in building plan is not readable the same can be shown in enlarged form with clouding of that area.

(4) Standard design and architectural controls.- Where the applicant intends to construct a building in accordance with a standard design, approved by the competent authority concerned, he shall obtain a copy of the same before starting the construction and notify the competent authority accordingly of the site and design. In such cases, he shall not be required to submit any building plan. However, site plans showing access, building footprint and all other aspects as per sub-rule (2) of rule 0 above should be submitted. Only the design plans can be indicated referring to standard design names/numbers:

Provided that if the owner proposes certain permitted modifications in the standard design or the architectural controls, then he shall submit the same to the Competent Authority for approval.

Note: For any urban area within the State of Punjab, notified in the Master Plan as a "Special Area" of planning for any special purpose by virtue of historical, functional, natural features or any other significance, for which a Form Based Codes (FBC) /Regulating Plan has been prepared and notified by the concerned Local Authorities, provisions under subrules (2), (3) and (4) of rule 0 shall be in accordance with such FBC/ Regulating Plan superseding any other general development norms and standards stipulated in these Building Rules.

- 5 Procedure for submitting application through self-certification.-(1) Section 180(2)(i) Self-certification is applicable on following category of building, namely:-
 - Residential plot having size upto 1000 sq.yd (836 sq.m); (i)
 - (ii) Industrial plots having size upto 1000 sq.yd (836 sq.m); and
 - Commercial plots such as shop cum office (SCO), shop cum flat (SCF), (iii)

Shops and Booths within approved layout for which standard design has been approved by the Competent Authority.

(2) Procedure.-

- (i) Any person intending to erect or re-erect building shall apply through an architect in Form : Aøalong with documents specified in rule 0 to the competent authority for approval of building plans duly signed with stamp of õsanctionedö, under self-certification by giving thirty days notice to the competent authority for record of building plans intimating the date of start of construction. The construction of proposed building can be started after thirty days, in case any objection is not conveyed to the applicant.
- (ii) The plan submitted should conform to the provisions of these rules as amended from time to time and approved zoning plan. In this regard, a certificate shall be given on the plan as under:

"Certified that the above building plan is as per the zoning plan Drg. No. Dated..... and as per the Punjab Urban Planning and Development Building Rules, 2018 as amended from time to time." Architect/ Civil Engineer

Seal with signature

- (iii) Certificate of conformity to regulation and structural safety for the relevant buildings (depending upon type and height) in the relevant Form.
- (iv) After receiving the above documents, the competent authority issues an autogeneration receipt mentioning that documents have been received and are being kept in the office for record with this understanding that these plans have been prepared as per the provisions of approved zoning plan and these rules. The competent authority shall also convey within 30 days to the applicant regarding discrepancies in the building plans and the applicant shall be bound to rectify the discrepancies in building plans and shall submit the same before start of the construction otherwise submitted plan shall be taken as deemed approved.
- (v) Competent Authority or any other person authorized by him reserves the right to check the building plans and construction at any stage and violations (except compoundable ones), if found shall have to be rectified by the owner/ applicant. In case the owner/ applicant fails to rectify the violations, the competent authority may take necessary steps to remove the violations. Action shall also be taken against the defaulting Architect / Civil Engineer by referring his case

to the Council of Architecture or Institute of Engineers of misconduct and for debarring/ blacklisting the Architect/Civil Engineer from doing all practice, especially for State Government Departments/ Authorities. All rectifications shall be at the risk and cost of the owner and no plea of the owner shall be entertained for any default committed by the Architect/ Civil Engineer engaged by him. In all such cases the procedure of selfcertification shall stand aborted.

(vi) If a building is erected or re-erected or construction work is commenced in contravention to any of the building regulations, the Competent Authority or any other person authorized by him shall be competent to require the building to be altered or demolished, by a written notice delivered to the owner. Such notice shall also specify the period during which such alteration or demolition has to be completed and if the notice is not complied with, the Competent Authority or any other person authorized by him may demolish the said building at the expense of the owner.

Notes:-

- The decision of Competent Authority, in case of any dispute shall (a)be final and binding on all concerned.
- (b) At any stage during construction, if an Architect / Civil Engineer notices that violations (except compoundable ones) are taking place, he shall intimate to the concerned authority of such violations and stop further supervision. He shall also intimate the allottee about the violations and advise him to stop further construction. Complete details along with photographs shall be submitted to the concerned authority. The Competent Authority shall immediately issue a notice to the owner on the basis of the Architect's / Civil Engineer's certificate to suspend further work and rectify violations. In such cases the owner shall be held responsible for further additions in violations. Such a situation shall automatically annul the process of self-certification and the owner may, after removal of violations, engage an Architect / Civil Engineer for preparing the revised drawings. In such <u>cases</u> completion shall be given only after scrutiny of revised drawings and inspection of site.
- (c) Compoundable changes shall be allowed to be done, provided that at the completion stage all changes are incorporated by the Architect

/ Civil Engineer in the completion drawings to be submitted by the owner to the Competent Authority. While seeking occupation certificate, the Architect / Civil Engineer shall give a certificate that all changes done are as per these rules and policies of the Government as amended from time to time.

- (d) After submission of application or during the construction of building, if the Owner/ Architect/ Civil Engineer/ Structural Engineer are changed, the applicant shall intimate the Competent Authority by email or online building plan approval system that he is no longer responsible for the project from the date of actual dispatch of the letter. The information must be sent within seven days of occurrence of the change to the Competent Authority by the respective owner/ Architect/ Engineer. The construction work shall have to be suspended until the new owner/ Architect/ Civil Engineer/ Structural Engineer, as case may be, undertakes the full responsibility of the project vide forms and documents submitted at the time of applying for erection/re-erection of the building within seven days of his taking over. Owner's intimation regarding change of name of professionals shall be considered to be final by the Competent Authority or any other person authorized by him.
- Section 6 Preparation of building plans of Government Departments.-The Government 180(2)(i) Departments intending to erect or re-erect building shall get their building plans prepared from the Department of Architecture of State Government/ Central Government conforming to these building rules and shall issue a certificate specifying that the provisions of these building rules have been followed in all respects. Such plans shall be submitted to the Competent Authority for information and record before commencement of erection or re-erection of the building.

However, if the building plans are prepared by Private Architect or Civil Engineer, the same shall be submitted to Competent Authority for approval.

Completion certificate.- (1)Applicant shall submit a notice of completion of Section 7 180(2)(i) the building to the Competent Authority regarding completion of the work as per approved plans. The notice of completion shall be submitted by the Owner through Architect and Engineer as engaged for building plan design who fulfills the specified

qualifications mentioned in Annexure 13, or as the case may be, who has supervised the construction, in the Performa given in Form- Føand Gørespectively (Annexure 6 and Annexure 7), accompanied by three copies of completion plan and the following documents along with the prescribed fee, namely:-

- Copy of all inspection reports of the Authority e.g. Fire Safety, Structural Safety, Green Building (if applicable) etc;
- (ii) Detail of compoundable violations from the approved building plans, if any in the building, jointly signed by the owner, Architect and Engineer along with demand draft of the due payment for compounding charges of such violations at the rates specified by the competent authority shall be submitted;
- (iii) Complete Completion drawings or as-built drawings certified by the Architect and Engineer;
- (iv) Photographs of front, side, rear setbacks, front and rear elevation of the building shall be submitted along with photographs of essential areas like cut outs and shafts from the roof top. An un-editable compact disc/ DVD/ any other electronic media containing all photographs shall also be submitted;
- (v) Structural stability certificate duly signed by the Structural Engineer;
- (vi) Certificate of fitness of the lift from concerned Department wherever required;
- (vii) Certificate from the Punjab Energy Development Agency (PEDA) for installation of Rooftop Solar Photo Voltaic Power Plant in accordance to orders/ policies issued by the Renewable Energy Department from time to time;
- (viii) Completion Certificate / Final Certificate/ No Objection Certificate from the rating agencies (GRIHA/LEED/IGBC) for green building or Bureau of Energy Efficiency (BEE), Certified Energy Auditor for Green Building or constructing building in accordance to the provision of PECBC, wherever applicable;
- (ix) No Objection Certificate (NOC) of fire safety of building from concerned Fire Officer or an officer authorized for the purpose;
- (x) Any other information/document that the Authority may deem fit.
- (2) The 'Completion Certificate' or 'Partial Completion Certificate' shall

be issued on the basis of parameters mentioned below:-

- (i) the applicant shall remove or demolish any temporary building which might have been erected and the debris from the site and adjoining roads or vacant site before the completion certificate is issued;
- (ii) the partial completion certificate may be granted for partially constructed building with at least one habitable room, one water closet and one kitchen as per the sanctioned plan and duly functional in case of a residential house;
- (iii) the partial completion certificate may be granted for partially constructed nonresidential buildings subject to the minimum completion of 25 percent construction of the availed total floor area along with all the required public utilities and public safety measures;
- (iv) the partial completion certificate to SCO
 (shop- cum- office) or shops may
 be granted subject to the condition that construction of ground floor is completed
 along with public safety measure;
- (v) in case of large campus/complex, completion of individual block/building shall be issued by the competent authority in accordance with the construction work completed phase wise;
- (vi) in case of high rise buildings, partial completion certificate shall be issued if the superstructure of the building has been constructed as per approved plans; and
- (vii) the minimum permissible covered area as mentioned below shall have to be constructed to obtain partial completion certificate for industrial buildings:

 Table 3: Minimum permissible covered area to obtain partial completion

 certificate for industrial buildings

Sr. no.	Area of site	Percentage of permissible covered
		area
I.	Upto 2 acre	25%
II.	Above 2 acre upto 5 acres	20%
III.	Above 5 acres and upto 10 acres	15%

⁽³⁾ The competent authority on receipt of the notice of completion shall inspect the work and communicate the approval or refusal, or objection thereto, in the Performa given in Form- H within 30 days from the receipt of notice of completion. However, the Competent Authority may also seek compounding charges of compoundable

violations which are compoundable before issuance of completion certificate. If nothing is communicated within this period, it shall be deemed to have been approved for completion provided that the fact is immediately brought to the notice of competent authority in writing by the person, who had given the notice and has not received any intimation from the competent authority within prescribed period. Where the completion certificate is refused, the reasons shall be intimated for rejecting in the first instance itself.

- (4) If the Architect or Engineer engaged by the owner/applicant submits a wrong report while making application under these rules or if any additional construction or violation is reported to exist at site or has concealed any fact or misrepresented regarding completion of construction of building along with its eligibility for seeking completion certificate or before the completion of such report, he shall be jointly and severally held responsible for such omission and complaint against the Architect/ Engineer for suspension of his registration and the owner shall be liable to pay for the penalty as may be decided by the competent authority after giving an opportunity of hearing. Further, if it is emerged that the information is concealed by the Architect or Engineer, necessary penal proceedings shall be initiated along with debarring such Engineer/ Architect from practicing in the State of Punjab.
- 8 Occupation certificate.- (1) Applicant shall apply for obtaining occupation Section 180(2)(i) certificate of the building to the competent authority for which completion certificate has already been issued as specified in Form õIö. No owner/ applicant shall occupy or allow any other person to occupy building or part of a building or any portion whatsoever, until such building or part thereof has been issued Occupation Certificate by the Competent Authority after checking and found fit to occupy the building.
- (2) After receipt of application, the competent authority shall communicate in writing within 30 days, his decision for grant/ refusal of such permission for occupation of the building in Form -Jø The E-register shall be maintained as specified in these rules for maintaining record in respect of Occupation Certificate. If no communication is received from the competent authority within 30 days of submitting the application for õOccupation Certificateö, the owner is permitted to occupy the building, considering deemed issuance of õOccupation certificateö and the application Form-D shall act as õOccupation

Certificateö. However, the competent authority may check the violations made by the owner and take suitable action.

(3) Revocation of occupation certificate.- In case, after the issuance of occupation certificate, if found at any stage that the building is used for some other purpose against the permission or make any addition/ alteration in the building without approval, then, after affording personal hearing to the owner, the Competent Authority may pass orders for revocation of occupation permission and the same shall be restored only after removal of violations.

PART III ADMINISTRATIVE CONTROL

9 Power of the Competent Authority to sanction or refuse erection or Section **re-erection.-** (1) The competent authority shall refuse to sanction the erection or ¹⁸⁰⁽²⁾⁽ⁱ⁾ re-erection of any building, if it is in contravention of any of the provisions of these rules.

- (2) The Competent Authority may sanction the erection or re-erection of any building either absolutely or subject to such modification in accordance with these rules as it may deem fit and one copy of the sanctioned plans shall be sent to applicant.
- (3) The intimation of sanction or rejection of the building plans shall be given in Form 'D'.
- **10 Presumption of sanction.-** If the competent authority fails to convey approval Section or rejection within a period of sixty days of the receipt from any person of a ¹⁸⁰⁽²⁾⁽ⁱ⁾ valid application, complete in all respect to erect or re-erect a building, the plans shall without prejudice to the provisions of these rules and the restrictions specified for erection or re-erection of buildings, be deemed to have been sanctioned and the applicant may proceed with the erection or re-erection of building or carryout any development work as described in the application and in any accompanying documents, but not so as to contravene any of the provisions of the Act and rules made thereunder and the restriction specified for erection of buildings.
- **11 Pre-approved building applications.-** Where building applications which Section have been already approved by the competent authority before coming into ¹⁸⁰⁽²⁾⁽ⁱ⁾ force of these rules and where construction is in progress and has not been completed within the specified period of such approval, the said approval/ permission shall be deemed to be sanctioned under these rules and shall only be eligible to re-validation under these rules, but where the construction on site has not yet been started, the owner/applicant may get his building plans revised after paying the requisite charges.
- **12 Validity period of sanction.-** Every sanction for the erection or re-erection Section of any building or carrying out any development work shall remain in force, ¹⁸⁰⁽²⁾⁽ⁱ⁾ unless it is modified or cancelled by the Competent Authority by due process of law.

- Section 180(2)(i)
 13 Submission of revised building plans in case of major alterations.(1) If during the construction of a building, any major deviation from the sanctioned plan is intended to be made, approval of the Competent Authority for the same may be obtained before the change is made. The revised plan showing the deviations shall be submitted and the procedure laid down for the sanction of building plan as specified in these rules shall be followed for all revised plans, along with the balance scrutiny fee, if any.
 - (1) The building approval is not necessary for compoundable alterations/ violations, which do not otherwise violate any provisions regarding general building requirements, structural stability and fire safety requirements of these rules.
- Section 14 **Revocation of sanction.-** The sanction granted under these rules can be revoked by the Competent Authority, if it is found that such sanction has been obtained by the owner by misrepresentation of material facts or fraudulent document submitted along with the building plan application or otherwise or the majority of construction is not being done in accordance with the sanction granted.
- Section 15 Maintenance of e-register for sanction/ Registration of Building Plans. An online E-register shall be maintained for all building applications received, permissions given or deemed to have been given or refused or returned under these rules. The said register shall be available online to the public for inspection on Departmental website.
- Section 16 Damp proof course certificate.- The owner shall submit a certification from an Architect / Civil Engineer (or by himself, in case of self-certification) to the effect that the construction of building upto damp proof course level is as per sanctioned plan. The Competent Authority shall verify the certification and shall issue consent/ comments within 15 days of receiving the certification. The damp proof course certificate shall be deemed to be accepted, if it is in conformity with these rules, and no consent/ comments have been passed by Competent Authority within a specified time.

PART IV

PLANNING AND ARCHITECTURAL CONTROLS

- 17 Compliance of zoning plan/standarddesign/architectural control sheets and Section master plan/zonal plan.- In addition to these rules, the erection or re-erection ¹⁸⁰⁽²⁾⁽ⁱ⁾ of any building(s) and uses thereof as well as activities permissible therein shall comply with the provisions of the Zoning Plan/ Standard Design / Architectural Control Sheets; schedule of clauses appended thereto and use of the site shall conform to the Master Plan/Zonal Plan of the area.
- Compliance to Special Area development and control as per Master Plan/ 18 Zonal Plan.- For the planned and regulated development of all -Special Areasø with specific emphasis on harmonious development with Public spaces, the planning and development shall be undertaken by specially formulated Form Based Codes (FBCs) for each such -Special Areaø namely:-
 - (1)Planning authority to delineate õForm Based Zoning Districtsö within the Master /Zonal Plan for special consideration of planning with integrated Public spaces;
 - (2) Form Based Zoning Districts (FBCs) to be formulated for each such Form Based Zoning Districts (FBZDs) with Single or Multiple Regulating Plans as necessary to cover the entire delineated special area;
 - Space Use matrix along with Form Based Codes (FBC) development (3) standards, for each Form Based Zoning District (FBZD) as formulated in the Form Based Codes (FBC) are to be used for site layouts and building designs for all types of buildings; and
 - (4) Form Based Codes (FBC) standards of flexible and adaptive designs shall be superseding, overriding all stipulations from rule 19 to rule 25 of these rules for all types of buildings in the respective Form Based Zoning Districts (FBZDs).
- 19 (A) Residential.- For planning and architectural control of residential buildings, Section the norms shall be specified in the following tables, namely;-

180(2)(i)

Table 4: Residential Plots/ Villas; (Except Affordable and Economical Weaker Section Housing)

S.No. Parameter		Permissible Limits		
I.	Minimum Approach	12 meters		
	Road			
II.	Minimum Plot Size	60 sq.m		
III.	Maximum Ground	For first 150 sq.m of plot area	70%	
	Coverage	For the next 100 sq.m of plot area	65%	

		For the next 100 sq.m	of plot area 60%
		For the next 100 sq.m	of plot area 50%
		For the next remaining	area of plot 40%
IV.	Maximum Floor Area	1:2.1	
	Ratio		
V.	Maximum No. of Floors	Ground +2 Floors (excl	luding basement)
VI.	Maximum Height of	11 meters	
	Building		
VII.	Setbacks around	Front & Rear setback	1/4th of the height of the
	buildings		building or 2 m, whichever is
			more
		Side setback, if left at	1/5th of the height of the
		any point of the	building or 1.5 m whichever is
		building	more
VIII.	Parking	Plot area	Parking Required
		Upto 100 Sq.m	2 No.øs Two wheeler parking
			space
		Above 100 to	1 Car & 2 nos. Two wheelers
		250 Sq.m	
		Above 250 to	2 Car & 2 nos. Two wheelers
		500 Sq.m	
		Above 500 Sq.m	3 Car & 2 nos. Two wheelers

Notes

- (a) The area of the basement should not be more than the ground coverage subject to the safety of adjoining property from all aspects and as per the provision of **part** V of these rules.
- (b) Basement, if constructed, may be used for parking, household storage, habitable and consultancy services purposes. It shall be counted towards Floor Area Ratio if used for habitable purposes.
- (c) Front boundary wall shall be optional for providing easy access for parking in front setback within plot area for which approval from the Competent Authority concerned shall be obtained.
- (d) No opening is allowed on party wall of properties.

(e) The maximum permissible ground coverage and Floor Area Ratio is subjected to the fulfilment of the setback, height and parking norms.

S.No	Parameter	Permissible Limits	
I.	Minimum Approach	12m	
	Road		
II.	Maximum Ground	For first 250 sq.mt.	65%
	Coverage	For the next 100 sq. m	60%
		For the next 100 sq. m	50%
		For the next remaining	area 40%
III.	Maximum Floor Area	For first 250 sq.mt.	1:2.6
	Ratio	For the next 100 sq. m	1:2.4
		For the next 100 sq. m	1:2.0
		For the next remaining	area 1:1.6
IV.	Maximum No. of	Stilt +4 Floors	
	Floors		
V.	Maximum Height of	Below 15 m	
	Building	Note: Excluding mum	ty, parapet, and architectural
		features. The stilts sha	all be compulsory and shall be
		counted towards heigh	ht of the building.
VI.	Setbacks around	Front setback	1/5th of the height of the
	buildings		building or 2 m whichever is
			more
		Rear setback	1/5th of the height of the
			building or 2 m whichever is
			more
		Side setback, if left at	1/5th of the height of the
		any point of the	building or 1.5 m whichever is
		building,	more
VII.	Parking	Dwelling Unit (DU)	Equivalent Car Space
		Size	required (ECS) per DU
		Unit Area upto	1.5
		120 sq.m.	
		Unit Area above	2.0
		120 sq.m upto	
		300 sq.m.	

Table 5: Residential Independent Floors

Unit Area Above	3.0	
300 sq.m.		

Notes:

- (a) In case of Independent floors, plots shall be in a block of row housing and earmarked for independent floors in the Layout Plan or Zoning Plan.
- (b) No individual plot in any block which is not earmarked in the Layout Plan or Zoning Plan for independent floors shall be allowed to be constructed as an independent floor unless the building is detached having minimum plot area 800 square meters.
- (c) The parking required in case of independent floors shall compulsorily be under stilts. However, in case of an independent plot having minimum area of 800 square meters used for independent floors, the parking under stilts shall be optional, provided that the promoter provides surface/ basement parking as per norms within the plot.
- (d) In case of independent floor, common staircase or common elevator is permissible maximum for two plots subject to the condition that the minimum clear width of staircases shall be 1350 mm.

S.No	Parameter	Permissible Limits		
I.	Minimum Site area	Studio Apartment	2000 sq.m	
		Group Housing	As per the Provi	sions of
			Master Plan	
II.	Minimum Approach	18m		
	Road			
III.	Maximum Ground	30% of Site Area		
	Coverage			
IV.	Maximum Floor	Minimum approach road 18 m 1:2.0		1:2.0
	Area Ratio	Minimum approach road 24 m 1:2.5		1:2.5
		Minimum approach roa	d 30 m	1:3.0
		Minimum approach roa	d 45 m & above	Unlimited*
V.	Maximum Height of	No Restriction Subject to clearance from Airport		
	Building	Authority and fulfilment of norms such as setbacks		
		around building, ground	d coverage, F.A.R	., structural
		safety and fire safety n	orms.	

Table 6: Group Housing / Studio Apartments

VI.	Setbacks buildings		Refer sub-rule (1) of rule 26 rules.	of rule of these building
VII.	Parking	Group	Dwelling Unit (D/U) Size	Equivalent Car
	Housing		Spac	e required
			(ECS) per D	/U
			D/U Area upto 90 sq.m.	1.0
			D/U Area above 90 sq.m	1.5
			upto 120 sq.m.	
			D/U Area above 120 sq.m	2.0
			upto 300 sq.m.	
			D/U Area Above 300 sq.m.	3.0
			Additional 10 percent guest parl	king shall also be provided
		Studio	2 Equivalent Car Space per 10	00 sq.mt. of total covered
		Apartments	area	

Notes:

- (a) In case of studio apartment, the maximum size of the unit shall be 50 sq.m.
- (b) In case of Group Housing/apartments, minimum 25% of site area shall be kept as green in which 15% of site area shall be in the form organized park/ playground with minimum width of 15m. If the width of the green space is less than 15 m, then it shall not be counted in the area of organized park/ playground.
- (c) In case of Group Housing/apartments, Economical Weaker Section (E.W.S) housing shall be provided as per the government policy dated 24.05.2016 as amended from time to time.
- (d) The F.A.R above 1:2 in case of Group Housing will be chargeable on prorata basis. However, the site allotted or sold by the development authority the charges shall be applicable as per the terms and conditions of the allotment letter.
- (e) *Unlimited F.A.R shall be subject to fulfilment of building controls such as ground coverage, setback around the building, parking norms, light and ventilation, height, fire and structural safety.
- (f) Upto 1.0 percent of the total covered area of group housing project shall be allowable for convenient shopping such as grocery shop, vegetable

shop, laundry and dry cleaning, medical store, confectionery, bakery, hair cutting saloon, stationery shop, milk booth excluding Club Building.

- (g) access to commercial building in group housing may be allowed from external road subject to the fulfilment of parking, setback and road width etc.
- (h) The Net Residential Density shall be permissible as per the provisions of the respective Master Plans, government notifications as amended from time to time whichever is applicable.

S.No	Parameter	•	Permissible Limits	
I.	Minimum	Site Area	800 sq.m	
II.	Minimum Approach Road		within Master plan- 1	l8m (60'-0")
			Outside Master plan-	-12m (40'-0")
III.	Maximum	Ground	60% of site area	
	Coverage			
IV.	Maximum	Floor Area Ratio	Plot area upto 1600 sq.	m. 1:2.5
			Plot area above 1600 se	q.m. 1:3.0
V.	Maximum	Height of	No Restriction subject	to clearance from Airport
	Building		uthority and fulfilment	of norms such as setbacks
			around building, ground	l coverage, F.A.R.,
			structural safety and fin	re safety norms.
VI.	Setbacks	If the height of	Front & Rear setback	1/4th of the height of
	around	the building		the building or 2 m
	buildings	below 15 m		whichever is more
			Side setback	1/5th of the height of
				the building or 1.5 m
				whichever is more
			Provided that if covered	area on any floor is 500
			sqm or above in that ca	se the minimum setbacks
			around the building shall be 6 m.	
		If the height of	The minimum setback shall be 6m or 1/3rd of the	
		the building is	height of the building w	hichever is more.
		15 m or above		
VII.	Parking		1.0 Equivalent Car Spa	ce per 5 persons
VIII.	Permissib	le density	500 persons per acre	

Table 7: Rental Housing/Hostel (only for outside Municipal Limits)

Notes:

- (a) Rental housing/Hostel building shall be a detached building.
- *(b) It shall provide kitchen with dining hall, common room for indoor games, first aid room, laundry, security guard room.*
- (c) In Rental housing, upto 2% of the Floor Area Ratio. availed may be used for canteen, coffee shop, library, ATM, Grocery shop, Pharmacy, office, Mobile shop, Fruit/Vegetable shop, Barber shop or other similar activities for selfuse of the Users.
- (d) Basement shall be permissible as per sub-rule (6) of rule 31.
- (e) The provisions laid down in the rental housing policy shall be read with building by e laws concurrently.

(B) Other general control for residential buildings.- (i) For calculation of infrastructure required for the project, the population of villa shall be counted @ 5 persons per villa and plotted development shall be counted @ 15 persons per plot, whereas in case of Independent floors having S+4 or G+3 it shall be @ 20 persons per plot and for group housing it shall be @ 5 persons per Dwelling Unit. where basement is used for habitable purpose then the density of five person per basement shall be added to the permissible density of the plot.

- (ii) Floating population shall be taken as minimum 100 person per acre for calculation of infrastructural/ services requirements only and shall not be counted towards the regular density of the project/ sector.
- (iii) The population density of Studio Apartments shall be counted as two persons per unit.
- (iv) The Population density of Rental housing shall be counted as one person per 12.5 sq.m of total covered area of the building or as per actual whichever is more.
- (v) The density for each category of flats in case of Group Housing/Apartment/ Studio Apartments shall be calculated separately. The promoter has to clearly indicate the area under each category of flats.
- (vi) The clubbing of two or more plots or plots earmarked for independent floors in row housing may be allowed. The promoter or owner has to get a revised Zoning Plan approved from the Competent Authority.
- (vii) In case of residential plot, it is mandatory to provide indigenous or fruit tree in the premises of plot as per criteria described in Part XI of these rules.
- (viii) In case of Low Density Country Homes Residential, Economical Weaker

Section housing, Affordable housing, housing for all, Pardhan Mantri Awas Yojna (PMAY), Punjab Shehri Awas Yojana (PSAY) and any other policy relating to housing issued by State or Central Government, the physical and development norms as prescribed in the said policy as amended from time to time shall be applicable.

(ix) Professional activity shall be allowed in residential plot and flats on any floor on the following condition:

Part of the premises shall be permitted to be used upto a maximum of 25 % of FAR or 100 sq.m, whichever is less, for non-nuisance / non service / non-teaching/ non-commercial/ non trading activities for rendering consulting based on professional skills such as charted accountant, architect, planner, advocates, doctors (only consultancy) or other similar activities.

20 (A) Commercial.- The commercial buildings of various types shall be governed by the following norms, namely:-

Table 8: Convenient Shopping / Neighbourhood Shopping Plotted within approved layout plan.

S.	Parameter	Permissible Limits				
No.	Category	Booths	Booths Shops/ shop cum		Shops/ shop cum	
			offices		offices	
I.	Width of plot	Upto 3m	Above 3m to	o 5m	Above 5m	
II.	Minimum	18m			24m	
	Approach Road					
III.	Maximum	100% of	Depth of	% of	Depth of	% of
	Ground Coverage	plot area	Plot	plot area	Plot	plot area
			upto 12m	100	upto 12m	100
			more than	80	more than	75
			12m		12m	
IV.	Maximum Floor Area Ratio	1:1	1:2		1:3	
V.	No. of Stories	1	2	4		
		Note: Exch features	ıding mumty, pa	vrapet, lift roo	om and archited	ctural

Section 180(2)(i)

VII.	Parking	2 Equivalent	t Car Space p	per 100 sq.m of total covered area	
	weather protection				
	Projection etc. for				
	corridor/Canopy/				
VI.	Minimum width of	2.2m	2.5m	2.5m	

Notes

- (a) The plotted Convenient Shopping / Neighbourhood Shopping development shall be permissible on 18m (60'-0") wide road subject to the condition that the maximum area of the site shall not be more than 8000 sq.mt. The minimum approach road for area more than 8000 sq. mt. shall be 24m(80'-0").
- (b) The F.A.R above 1:1.75 in case of commercial building, will be chargeable on pro-rata basis. However, the site allotted or sold by the development authority the charges shall be applicable as per the terms and conditions of the allotment letter.
- (c) In case of commercial plot having openings on both front and rear, then the ground coverage to be permitted in such cases shall be upto 100% of the plot area carved out shops, shop-cum-shop/offices, shop-cum-flat etc. subject to the conditions that corridors of appropriate width, as specified in **Table 8** above shall be provided in front of each opening. The basement shall be restricted under the building excluding the area under corridors. Floor Area Ratio, height, number of storeys, clear width of the corridor shall be governed by the width of the plot and stipulation made under these rules. However, the total coverage shall continue to be governed by the parking requirements mentioned as per **Table 8** with adequate provision made both in front and rear of the site.
- (d) Approach to upper floors in case of double storeyed shops, shop-cum-shop/ offices shall be permitted from the public corridor.
- *(e) Approach to basement floors shall be permitted only from within the booth/ shops/shop-cum-shop/offices.*
- (f) Height of booths/ Shops/ shop cum offices shall be governed by control sheets/zoning plan.
- (g) In case of SCO, common staircase or common elevator is permissible maximum for two SCO subject to the condition that the minimum clear width of staircases shall be 1500 mm.

(h) All Government commercial site planned for retail outlet shall be governed by approved layout plan/zoning plan / standard architectural control sheets prepared by the development authorities concerned.

 Table 9: Commercials such as Shopping Mall / Shopping Complex or a building primarily used for display and sale of merchandise or any similar purpose

S.No	Parameter	Permissible Limits	
I.	Minimum Approach	24m	
	Road		
II.	Minimum Frontage	20m	
III.	Maximum Ground	45% of Plot Area	
	Coverage		
IV.	Maximum Floor	Minimum approach road 24 m	1:2.5
	Area Ratio	Minimum approach road 30 m	1:3.0
		Minimum approach road 45 m & above	Unlimited*
V.	Maximum Height	No Restriction subject to clearance	from Airport
	of Building	Authority and fulfilment of norms such	n as setbacks
		around building, ground coverage, F.A.	R., structural
		safety and fire safety norms.	
VI.	Setbacks around	Refer sub-rule (1) of rule 26 of these b	uilding rules.
	buildings		
VII.	Parking	2 Equivalent Car Space per 100 square	meters of the
		total covered area	
Notes			

(a) *Unlimited F.A.R shall be subject to fulfilment of building controls such as ground coverage, setback around building, parking norms, light and ventilation, height, fire and structural safety.

(b) F.A.R above 1:1.75, will be chargeable on pro-rata basis. However the site allotted or sold by the development authority the charges shall be applicable as per the terms and conditions of the allotment letter.

Table 10: Miniplex

S.No	Parameter	Permissible Limits	
I.	Minimum Approach	plot size from 2000 sq.m and below	18 m
	Road & Site Area	4000 sq.m	
		plot size 4000 and above sq.m	24 m

II.	Minimum Frontage	24 m
III.	Maximum Ground	40% of Plot Area
	Coverage	
IV.	Maximum Floor	Minimum approach road width 18 m 1:2.0
	Area Ratio	Minimum approach road width 30 m and 1:2.5
		above
V.	Maximum Height	No Restriction subject to clearance from Airport
	of Building	Authority and fulfilment of norms such as setbacks
		around building, ground coverage, F.A.R., structural
		safety and fire safety norms.
VI.	Setbacks around	Refer sub-rule (1) of rule 26 of these building rules.
	buildings	
VII.	Parking	3.0 Equivalent Car Space per 100 square meters of the
		covered area in respect of miniplex or cinema component
		and 2 Equivalent Car Space per 100 square meters of
		the balance covered area.
Nata	~	

Notes

- (a) F.A.R above 1:1.75, will be chargeable on pro-rata basis. However the site allotted or sold by the development authority the charges shall be applicable as per the terms and conditions of the allotment letter.
- (b) In case any provision is not specified /covered under these rules then the physical and development norms as specified in the miniplex policy or the Punjab Cinemas (Regulation) Act, 1952, as the case may be shall be applicable.
- (c) In case of Miniplex or Cinema the physical and development norms as specified in the miniplex policy or the Punjab Cinemas (Regulation) Act, 1952, as the case may be, shall be applicable, however, for the provision not specified /covered under above policies, these rules shall be applicable.
- (d) Commercial component such as retail, shopping restaurant, food courts etc. are permissible in miniplex.

Table 11: Multiplex

S.	Parameter	Permissible Limits
No		
I.	Minimum plot size	4000 sq.m

II.	Minimum Approach Road	24 m	
III.	Minimum Frontage	30 m	
IV.	Maximum Ground	40% of Plot Area	
	Coverage		
V.	Maximum Floor Area	Minimum approach road 24 m	1:2.0
	Ratio	Minimum approach road 30 m	1:2.5
		Minimum approach road 45 m and above	Unlimited*
VI.	Maximum Height of	No Restriction subject to clearance from A	Airport
	Building	Authority and fulfilment of norms such as setb around building, ground coverage, F.A.R., struc safety and fire safety norms.	
VII.	Setbacks around buildings	Refer sub-rule (1) of rule 26 of these but	ilding rules.
VIII.	Parking3.0 Equivalent Car Space per 100 square meters of covered area in respect of multiplex or cinema compor plus 30 percent of the total covered area of t component i.e (multiplex or cinema component) an Equivalent Car Space per 100 square meters of balance covered area.		ma component area of that ponent) and 2
Note	25		
	ground coverage, seth	*Unlimited F.A.R shall be subject to fulfilment of building controls such as ground coverage, setback around building, parking norms, light and ventilation, height, fire and structural safety.	
	site allotted or sold by	The F.A.R above 1:1.75, will be chargeable on pro-rata basis. However the site allotted or sold by the development authority the charges shall be applicable as per the terms and conditions of the allotment letter.	
	(c) In case of Multiplex of		

specified /covered under above policies, these rules shall be applicable.
(d) In case any provision is not specified /covered under these rules then the physical and development norms as specified in the multiplex policy or the Punjab Cinemas (Regulation) Act, 1952, as the case may be, shall be applicable.

amended from time to time, shall be applicable, however, for any provision not

(e) Commercial component such as retail, shopping restaurant, food courts etc. are permissible in multiplex.

S. No	Parameter	Permissible Limits	
I.	Minimum Approach Road	Plot size from 1000 sq.yd upto 2000 sq.yd 12m	
		Plot size above 2000 sq.yd upto 4000 sq.yd 18m	
		Plot size above 4000 sq.yd 24m	
		Note: In rural areas outside Master Plans, the	
		Hotel activity upto one acre area shall be	
		permissible on link roads having minimum width	
		of 22'-0" (4 karam). However, the developer has	
		to widen the road to minimum 40 feet or as	
		specified in the Master Plan whichever is more,	
		by leaving proportionate area from his own land.	
II.	Maximum Ground	40% of Plot Area	
	Coverage		
III.	Maximum Floor Area	For plot size 1000 sq.yd upto 2000 sq.yd 1:2.0	
	Ratio	For plot size above 2000 sq.yd upto 1:2.5	
		4000 sq.yd	
		For plot size above 4000 sq.yd Unlimited*	
IV.	Maximum Height of	No Restriction subject to clearance from Airport	
	Building	Authority and fulfilment of norms such as setbacks	
		around building, ground coverage, F.A.R., structura	
		safety and fire safety norms.	
V.	Setbacks around	Refer sub-rule (1) of rule 26 of these building rules	
	buildings		
VI.	Parking	2 Equivalent Car Space /100 square meters of the	
		total covered area.	
Notes			

					-
Tahla	17.	Hotel	or	Mote	L
Lavic	14.	IIVIUI	UI.	TATATA	1

(a) Commercial use within the Hotel Building envelope shall be permissible as per the policy of State Government, as amended from time to time.

(b) *Unlimited F.A.R shall be subject to fulfilment of building controls such as ground coverage, setback around building, parking norms, light and ventilation, height, fire and structural safety.

(c) F.A.R above 1:3, will be chargeable on pro-rata basis. However for sites

allotted or sold by the development authority, the charges shall be applicable as per the terms and conditions of the allotment letter.

S. No	Parameter	Permissible Limits	
<u>I.</u>		Plot size from 1000 sq.m upto	18m (60ø-0ö)
		2000 sq.m	10111 (000 000)
		Plot size above 2000 sq.m	24m (80ø-0ö)
II.	Maximum Ground	40% of Plot Area	2 ···· (000 00)
	Coverage		
III.	Maximum Floor Area	1:1.0	
	Ratio		
IV.	Maximum Height of	No Restriction subject to clearan	ce from Airport
	Building	Authority and fulfilment of norms	
		around building, ground coverage,	
		safety and fire safety norms.	, , , , , , , , , , , , , , , , , , ,
V.	Setbacks around	Refer sub-rule (1) of rule 26 of	these building
	buildings	rules.	6
VI.	Parking	3 Equivalent Car Space/100 squa	are meters of the
	8	total covered area.	
Table	14: Guest House/Lodging	g & Boarding/Service Apartme	nts
S. No		Permissible Limits	
I.	Minimum Site area	1000 sq.m	
II.	Minimum Approach	Plot size from 1000 sq.m upto 12m	(40ø0ö)
		2000 sq.m	
		Plot size above 2000 sq.m	18m (60ø-0ö)
III.		40% of Plot Area	
	Coverage		
IV.	Maximum Floor	Plot size from 1000 sq.m upto 200	0 sq.m 1:1.0
	Area Ratio	Plot size above 2000 sq.m	1:2.0
V.	Maximum Height of	No Restriction subject to clearance	from Airport
	Building	Authority and fulfilment of norms	such as setbacks
		around building, ground coverage, I	F.A.R., structural
		safety and fire safety norms.	
VI.	Setbacks around	safety and fire safety norms. Refer sub-rule (1) of rule 26 of the	ese building rules.

_	(A	SADHA 8, 1940 SAKA)	
VII.	Parking	1.5 Equivalent Car Space /100 s total covered area.	quare meters of the
Table	15: Dhaba	total covered area.	
S. No	Parameter	Permissible Limits	
I.	Site area	Minimum 1000 sq.m	
II.	Minimum Approach	Plot size from 1000 sq.m upto 18	m (60ø0ö)
	Road	2000 sq.m	
		Plot size above 2000 sq.m	24m (80ø-0ö)
III.	Minimum Frontage	20 m	
IV.	Maximum Ground	40% of Plot Area	
	Coverage		
V.	Floor Area Ratio	1:0.5	
VI.	Height	6 m.	
VII.	Setbacks around	Refer sub-rule (1) of rule 26 of t	hese building rules.
	buildings		
VIII.	Parking	30% of plot area	
Mataga			

Notes:

(a) Maximum 50 sq.mt. area for Kiosks like STD, books, cassettes etc. can be permissible as ancillary uses within F.A.R

- (b) The access permission is required from competent authority if the site is located on scheduled road / State Highway/National Highway.
- (c) Approach from National Highways can be considered if the site fulfils minimum distance norm from intersection/access or abuts 7M wide service road or applicant submits prior permission of access from National Highway Authority of India (NHAI).

S. No	Parameter	Permissible Limits
I.	Minimum Site area	1 Ha.
II.	Minimum Approach Roa	d 24 m (80ø0ö)
III.	Minimum Frontage	30 m
IV.	Maximum Ground	40% of Plot Area
	Coverage	
V.	Maximum Floor Area	1:1.0
	Ratio	

 Table 16: Wholesale Trade/ Integrated Freight complex (Standalone)

	1436 PUNJAB GOVT. GAZ. (EXTRA), JUNE 29, 2018 (ASADHA 8, 1940 SAKA)		
VI.	Maximum Height of Building	No Restriction subject to clearance from Airport Authority and fulfilment of norms such as setbacks around building, ground coverage, F.A.R., structural safety and fire safety norms.	
VII.	Setbacks around buildings	Refer sub-rule (1) of rule 26 of these building rules.	
VIII	Parking	2 Equivalent Car Space /100 square meters of the	
		total covered area.	

Note: For Risk based approval of types of Warehouses / Integrated Freight complex (IFC) refer sub-rule (2) of rule 47.

Parameter	Permissible Limits
Minimum Site area	2000 sq.m
Minimum Approach	12 m (Minimum 22'-0" widen to 40'-0")
Road	
Minimum Frontage	30 m
Maximum Ground	40% of Plot Area
Coverage	
Maximum Floor Area	1:1.0
Ratio	
Maximum Height of	No Restriction subject to clearance from Airport
Building	Authority and fulfilment of norms such as setbacks
	around building, ground coverage, F.A.R., structural
	safety and fire safety norms.
Setbacks around	Refer sub-rule (1) of rule 26 of these building rules.
buildings	
Parking	2 Equivalent Car Space /100 square meters of the
-	total covered area.
	Minimum Site area Minimum Approach Road Minimum Frontage Maximum Ground Coverage Maximum Floor Area Ratio Maximum Height of Building Setbacks around buildings

Note: For Risk based approval of types of Warehouses / Integrated Freight complex (IFC) refer sub-rule (2) of rule 47.

(B) Petrol pumps / **Filling -cum-service stations.-** Petrol Pump/ filling-cum-service stations/ two-three wheelers petrol pump shall be governed as per instructions/ guidelines of Indian Roads Congress (IRC)/ Ministry of Road Transport and Highways (MORTH)/ Town and Country Planning Organisation (TCPO)/ Department of Housing and Urban Development, Government of Punjab.

However, every Petrol Pump/ Filling-cum-Service Stations shall have a charging station for electric drive vehicle.

21 (A) Industry.- The industrial buildings of various types shall be governed by Section 180(2)(i) the following norms, namely:-

S. No	Parameter	Permissible Limits	
I.	Minimum Approach	15m (Min. 16'-6" wide	en to 50'-0") or as per
	Road	master plan whichever	is more
II.	Maximum Ground	65 % of the plot area*	*
	Coverage		
III.	Maximum Floor Area	Unlimited*	
	Ratio		
IV.	Maximum Height of	below 15m	
		Note: Excluding mumt	y, parapet, lift room and
		architectural features	
V.	Setbacks around	Front & Rear setback	1/4th of the height of
	buildings	the building or 2 m wh	nichever is more
		Side setback, if left at	1/5th of the height of
		the any point of the building, building or 1.5 m	
		whichever is more	
VI.	Parking	General Industry	1 Equivalent Car
			Space per 100 sq.m.
			of the total covered
			area.
		Informational	For Site Area upto 2
			Acres: Technology
			1.0 Equivalent Car
			Space per 100 sq.m. of
			the total covered area
			For Site Area above 2
			Acres: 2 Equivalent
			Car Space per 100
			sq.m. of the total
			covered area

Table 18 Industry Plotted

Note:

^{**5%} additional ground coverage shall be permitted in case of retail (a) service industry.

- (b) *Unlimited F.A.R shall be subject to fulfilment of building controls such as ground coverage, setback around building, parking norms, light and ventilation, height, fire and structural safety.
- (c) In case of Industrial Estate/ Private Industrial Areas or Conglomeration of Industries opt for central parking then:
 - (i) Minimum 20% parking shall be within the premises of the industry.
 - (ii) The parking requirement if provided in mechanical/ common pool area shall be duly certified by the concerned association by whom it is being maintained.
 - (iii) The share of common parking shall be calculated as per the total area of the industrial plot duly certified by the concerned agency maintaining that parking.
 - *(iv)* In case any false claim regarding common parking is observed then the industrial plot holder has to provide parking in his own premises.

 Table 19: General industry flatted

S.No	Parameter	Permissible Limits	
I.	Minimum Site area	2000 sq.mt.	
II.	Minimum Approach Road	18m	
III.	Maximum Ground Coverage	40 %	
IV.	Maximum Floor Area Ratio	Unlimited*	
V.	Maximum Height of Building	No Restriction subject to clearance from Airport Authority and fulfilment of norms such as setbacks around building, ground coverage, F.A.R., structural safety and fire safety norms.	
VI.	Setbacks around buildings	Refer sub-rule (1) of rule 26 of these building rules.	
VII.	Parking	2 Equivalent Car Space /100 square meters of the total covered area.	

S. No	Parameter	Permissible Limits	
I.	Minimum Site area	As per I.T. policy	
II.	Minimum Approach Road	18m	
III.	Maximum Ground	40%	
	Coverage		
IV.	Maximum Floor Area	Unlimited*	
	Ratio		
V.	Maximum Height of	No Restriction subject	to clearance from
	Building	Airport Authority and fulf	ilment of norms such
		as setbacks around buildi	ng, ground coverage,
		F.A.R., structural safety a	and fire safety norms.
VI.	Setbacks around	Refer sub-rule (1) of rule	26 of these building
	buildings	rules.	
VII.	Parking	Site Area upto 2 Acres	1.0 Equivalent Car
			Space per 100
			sq.m. of the total
			covered area
		Site Area above 2 Acres	2.0 Equivalent Car
			Space per 100
			sq.m. of the total
			covered area

Table 20: Information Technology flatted

(B) Other controls for Industrial Buildings.- (i) For industrial plots more than 1000 sq.m, 10% of the total plot area shall be reserved as amenity open space. When such amenity open space exceeds 1500 sq.m, the excess area could be utilized for construction of buildings for banks, canteen, welfare centre and such other common purposes.

- (ii) Upto 15 percent of the total covered area in industrial buildings shall be permissible for the housing of staff or workers.
- (iii) *Unlimited F.A.R shall be subject to fulfilment of building controls such as ground coverage, setback around building, parking norms, light and ventilation, height, fire and structural safety.
- 22 (A) Educational.- The educational buildings shall be governed by the following Section norms, namely:-

S. No.	Parameter	Permissibl	e Limits
I.	Minimum Site area	1000 sq.m	
II.	Minimum Approach	12 m	
	Road		
III.	Maximum Ground	40% of site	area
	Coverage		
IV.	Maximum Floor Area	1:1.0	
	Ratio		
V.	Setbacks around	Front	6m or 1/3 of the height of the building,
	buildings		whichever is more
		Other side	4.5 m or $1/3$ of the height of the building,
			whichever is more
VI.	Parking	1.5 Equival	ent Car Space /100sq.m. of total covered
		area.	
		G+1	
VII.	Maximum number of	0+1	
VII.	Maximum number of Floors	0+1	
	Floors		ucademics however first floor may be
Note:	Floors	be used for a	
Note: u	Floors only ground floor shall b	be used for a , storage etc.	
Note: u Table	Floors only ground floor shall b sed for residential, office	be used for a , storage etc.	
Note: u Table	Floors only ground floor shall b sed for residential, office 22: Primary school (class	be used for a , storage etc s 1 to 5) Permissibl	e Limits
Note: u Table S. No.	Floors only ground floor shall b sed for residential, office, 22: Primary school (class Parameter	be used for a storage etc s 1 to 5) Permissibl As per the n	e Limits
Note: u Table S. No.	Floors only ground floor shall b sed for residential, office, 22: Primary school (class Parameter	be used for a storage etc s 1 to 5) Permissibl As per the m sq mts whice	e Limits forms of the affiliation authority or 5000
Note: u Table S. No. I. II.	Floors only ground floor shall b sed for residential, office, 22: Primary school (class Parameter Minimum Site area	be used for a storage etc s 1 to 5) Permissibl As per the m sq mts whice	e Limits forms of the affiliation authority or 5000 whever is more
Note: u Table S. No. I.	Floors only ground floor shall b sed for residential, office 22: Primary school (class Parameter Minimum Site area Minimum Approach Roa	be used for a storage etc s 1 to 5) Permissibl As per the m sq mts whic d12m	e Limits forms of the affiliation authority or 5000 whever is more
Note: u Table S. No. I. II. III.	Floors only ground floor shall b sed for residential, office, 22: Primary school (class Parameter Minimum Site area Minimum Approach Roa Maximum Ground	be used for a storage etc s 1 to 5) Permissibl As per the m sq mts whic d12m	e Limits forms of the affiliation authority or 5000 whever is more
Note: U Table S. No. I. II. III.	Floors only ground floor shall b sed for residential, office, 22: Primary school (class Parameter Minimum Site area Minimum Approach Roa Maximum Ground Coverage	be used for a storage etc s 1 to 5) Permissibl As per the n sq mts whic d12m 40% of site	e Limits forms of the affiliation authority or 5000 whever is more
Note: u Table S. No. I. II. III.	Floors only ground floor shall b sed for residential, office, 22: Primary school (class Parameter Minimum Site area Minimum Approach Roa Maximum Ground Coverage Maximum Floor Area	be used for a storage etc s 1 to 5) Permissibl As per the n sq mts whic d12m 40% of site 1:1.2	e Limits forms of the affiliation authority or 5000 shever is more area
Note: U Table S. No. I. II. III. IV.	Floors only ground floor shall b sed for residential, office, 22: Primary school (class Parameter Minimum Site area Minimum Approach Roa Maximum Ground Coverage Maximum Floor Area Ratio	be used for a storage etc s 1 to 5) Permissibl As per the n sq mts whic d12m 40% of site 1:1.2	e Limits forms of the affiliation authority or 5000 shever is more area
Note: u Table S. No. I. II. III. III.	Floors only ground floor shall b sed for residential, office, 22: Primary school (class Parameter Minimum Site area Minimum Approach Roa Maximum Ground Coverage Maximum Floor Area Ratio	be used for a storage etc. s 1 to 5) Permissibl As per the n sq mts whice dd 12m 40% of site 1:1.2	e Limits forms of the affiliation authority or 5000 shever is more area
Note: u Table S. No. I. II. III. IV. V.	Floorsonly ground floor shall bsed for residential, office,22: Primary school (classParameterMinimum Site areaMinimum Approach RoaMaximum GroundCoverageMaximum Floor AreaRatioParking	be used for a storage etc s 1 to 5) Permissibl As per the m sq mts whic d12m 40% of site 1:1.2 1.5 Equival- area.	e Limits forms of the affiliation authority or 5000 shever is more area
Note: u Table S. No. I. II. III. IV. V.	Floorsonly ground floor shall bsed for residential, office22: Primary school (classParameterMinimum Site areaMinimum Approach RoaMaximum GroundCoverageMaximum Floor AreaRatioParkingMaximum Height of	be used for a storage etc s 1 to 5) Permissibl As per the m sq mts whice d12m 40% of site 1:1.2 1.5 Equival- area. below 15m	e Limits forms of the affiliation authority or 5000 shever is more

Table 21: Pre Nursery / Nursery School / crèche

Table 23: High/ Senior secondary	school/ College or E	ducational Institute/Universities.

S. No.	Parameter	Permissible L	imits
I.	Minimum Approach	for School	Within Master Plan -18m (60'-0")
	Road		Outside Master Plan-12m
			(40ø-0ö)
		for College/	Within Master Plan -24m (80'-0")
		university	Outside Master Plan-18m
			(60ø-0ö)
II.	Maximum Ground	40% of plot are	ea
	Coverage		
III.	Maximum Floor Area	1:1.5	
	Ratio		
IV.	Parking	School, College	e 1.5 Equivalent Car Space /100
			sq.m of the total covered area.
		University	1.0 Equivalent Car Space /100
		Campus	sq.m of the total covered area.
V.	Maximum Height of	No Restriction subject to clearance from Airport	
	Building	Authority and f	fulfilment of norms such as setbacks
		around building	g, ground coverage, F.A.R., structural
		safety and fire	safety norms.
VI.	Setbacks around	Refer sub-rule	(1) of rule 26 of these building
	buildings	rules.	

(B) Other controls for Educational Building(s).-(i) In case of new school area of 1 acre or above, the front boundary wall shall be recessed by 6m to accommodate visitors parking within setback area.

- (ii) Minimum 15% of site area shall be kept/developed as playground with minimum width of 15 m.
- (iii) Upto 15 percent of the total covered area in educational buildings shall be permissible for the housing of staff or workers.
- (iv) In case of large Campus/ Universities / Indian Institute of Technology (IIT) / Indian Institute of Management (IIM), upto 30% of the total covered area (F.A.R) can be utilized for residential use for essential staff and fellow accommodations by providing housing for staff, dormitories, guest houses or creche.
- (v) Student Hostel shall not be count in residential component.

23 Institutional The institutional buildings shall be governed by the following norms, namely:-				
Table 24: Hospital, Nursing Home, Medical Laboratory				
	Parameter	Permissible Limits		
I.	Minimum Approach	Plot size from 1000 sq.yd upto	12m (40'-0")	
	Road and Site Area	2000 sq.yd		
		Plot size above 2000 sq.yd upto	18m (60'-0")	
		4000 sq.yd		
		Plot size above 4000 sq.yd	24m (80'-0")	
II.	Maximum Ground	40% of site area		
	Coverage			
III.	Maximum Floor	Minimum approach road 12 m	1:1.50	
	Area Ratio	Minimum approach road 18 m	1:1.75	
		Minimum approach road 24 m	1:2.25	
		and above		
IV.	Maximum Height of	No Restriction subject to clearance from Airp		
	Building	Authority and fulfilment of norms such as		
		setbacks around building, ground coverage,		
		F.A.R., structural safety and fire	safety norms.	
V.	Parking	2 Equivalent Car Space/100 squa	re meters of	
		the total covered area.		
VI.	Setbacks around	Refer sub-rule (1) of rule 26 of	these building	
	buildings	rules.		

(a) Maximum up to 2% of covered area shall be allowed to be used for community space / crèche / chemist shop/ bank counter on Hospital sites and also Medical College/ Nursing and Paramedic institutes sites.

(b) In case of Hospitals, 25% of the total covered area (Floor Area Ratio) may be utilized for residential use for staff, dormitory/ hostels for attendants of the patients, crèche etc.

(c) Adequate arrangements for disposal of hospital waste have to be made as per the Bio- Medical Waste (Management and Handling) Rules, 1998, as amended from time to time along with the instructions/ guidelines issued by the Punjab Pollution Control Board from time to time. (d) F.A.R above 1:1.50 will be chargeable on pro-rata basis. However the site allotted or sold by the development authority the charges shall be applicable as per the terms and conditions of the allotment letter.

 Table 25: Orphanage Home, Old Age Home, Children's Centre/Care Centre/School/

 Institute for Mentally challenged or Physically Handicapped Person

S. No.	Parameter	Permissible Limits
I.	Minimum Site area	1000 sq.m
II.	Minimum Approach Road	1 12m(40ø0ö)
III.	Maximum Ground	50%
	Coverage	
IV.	Maximum Floor Area	1:1.5
	Ratio	
V.	Maximum Height of	No Restriction subject to clearance from Airport
	Building	Authority and fulfilment of norms such as setbacks
		around building, ground coverage, F.A.R., structural
		safety and fire safety norms.
VI.	Parking	1.0 Equivalent Car Space/ 100 square meters of the
		total covered area.
VII.	Setbacks around	Refer sub-rule (1) of rule 26 of these building
	buildings	rules.

Notes

(a) Minimum 15% of site area shall be kept/developed as playground/green with minimum width of 15 m.

(b) In case of school for mentally/differently able persons, 25% of the total covered area (Floor Area Ratio) can be utilized for residential use for essential staff and student accommodations.

- (c) In case of Hospitals, 25% of the total covered area (Floor Area Ratio) may be utilized for residential use for staff, dormitory/ hostels for attendants of the patients, crèche etc.
- (d) Adequate arrangements for disposal of hospital waste have to be made as per the Bio- Medical Waste (Management and Handling) Rules, 1998, as amended from time to time along with the instructions/guidelines issued by the Punjab Pollution Control Board from time to time.

Section 24	Public Buildings The public buildings of various types shall be governed by
180(2)(i)	the following norms, namely:-

Table 26: Community Centre, Public Concert Hall or Auditorium, Museum,Gymnasium or Public Exhibition

Parameter	Permissible Limits
Minimum Site area	2000 sq.m
Minimum Approach	Within Master Plan -18m (60'-0")
Road	Outside Master Plan-12m (40ø-0ö)
Maximum Ground	40%
Coverage	
Maximum Floor Area	1:1
Ratio	
Maximum Height of	No Restriction subject to clearance from Airport
Building	Authority and fulfilment of norms such as
	setbacks around building, ground coverage,
	F.A.R., structural safety and fire safety norms.
Parking	3 Equivalent Car Space/100 square meters of
	the total covered area.
Setbacks around	Refer sub-rule (1) of rule 26 of these building
buildings	rules.
	Minimum Site area Minimum Approach Road Maximum Ground Coverage Maximum Floor Area Ratio Maximum Height of Building Parking Setbacks around

Notes:

- (a) In case of Community Centre, it shall only have banquet hall, kitchen, library, office and reading room, except these if any other activity is proposed then it shall be considered as club.
- (b) Upto 1.0 percent of the total covered area of Community Centre, Public Concert Hall or Auditorium, Museum, Gymnasium or Public Exhibition shall be allowable for commercial activity.

Table 27: Religious Building

S. No.	Parameter	Permissible Limits	
I.	Minimum Approach	Plot size minimum 1000 sq. mts	12m (40'-0")
	Road and Site area	upto 2000 sq.m	
		Plot size above 2000 sq.m	18m (60'-0")
II.	Maximum Ground	40% of site area	
	Coverage		

PUNJAB GOVT. GAZ. (EXTRA), JUNE 29, 2018	1445
(ASADHA 8, 1940 SAKA)	

III.	Maximum Floor Area Ratio	1:1.0
IV.	Maximum Height of	No Restriction subject to clearance from Airport
	Building	Authority and fulfilment of norms such as setbacks
		around building, ground coverage, F.A.R., structural
		safety and fire safety norms.
V.	Parking	2 Equivalent Car Space/100 square meters of the
		total covered area.
VI.	Setbacks around	Refer sub-rule (1) of rule 26 of these building
	buildings	rules.

Table 28: Public Offices

S. No.	Parameter	Permissible Limits
I.	Minimum Site area	1000 sq.m
II.	Minimum Approach	18m
	Road	
III.	Maximum Ground	40% of plot area
	Coverage	
IV.	Maximum Floor Area	Minimum approach road 18m 1:2
	Ratio	Minimum approach road 30m 1:2.5
		Minimum approach road 45m Unlimited*
V.	Maximum Height of	No Restriction subject to clearance from Airport
	Building	Authority and fulfilment of norms such as setbacks
		around building, ground coverage, F.A.R., structural
		safety and fire safety norms.
VI.	Parking	2 Equivalent Car Space/ 100 square meters of the
		total covered area.
VII.	Setbacks around	Refer sub-rule (1) of rule 26 of these building rules.
	buildings	
Notes		

(a) *Unlimited F.A.R shall be subject to fulfilment of building controls such as ground coverage, setback around the building, parking norms, light and ventilation, height, fire and structural safety.

(b) F.A.R above 1:1.75, will be chargeable on pro-rata basis expect State/ Central Government offices. However, the site allotted or sold by the development

authority the charges shall be applicable as per the terms and conditions of the allotment letter.

(c) Upto 15 percent of the total covered area in Public buildings shall be permissible for the housing of staff or workers.

Section 25 Farm House.- The farm house of various types shall be governed by the 180(2)(i) following norms, namely:-

Table 29: Farm House

S. No.	Parameter	Permissible Limits
I.	Minimum Site area	2.5 Acres
II.	Maximum Ground	5%
	Coverage	
III.	Maximum Floor Area	1:0.05
	Ratio	
IV.	Setbacks	Outside M.C. Limits- Front =15m, Side and
		Rear= 6m
V.	Maximum No. of Floor	G+1
VI.	Maximum Height of	9 meter
	Building	
VII.	Parking	1.5 Equivalent Car Space/ 100 square meters
		of the total covered area.

Notes

- The ground coverage and Floor Area Ratio is inclusive of ancillary *(a)* buildings such as labour/ servant quarters which shall not be more than 25% of the covered area of the site.
- (b) The temporary structure/building like Cattle Shed, Motor Room, covered parking etc. shall be exempted from ground coverage and Floor Area Ratio.
- (c) Basement shall be permitted to the maximum extent of building footprint.
- (d) No subdivision of plot shall be allowed.

Section 26 180(2)(i)

General Planning/ Development Norms

(1) Setbacks and Height of other buildings.- For buildings other than residential plotted or independent floors or industrial plotted or row type buildings or creche or pre nursery/ nursery school or farm house, the set back around the building(s) or outer open spaces shall be as given in the Table below:-

1446

Height of building (m)	Setback all around building (m)
10	3
14.99	5
18	6
21	7
24	8
27	9
30	10
35	11
40	12
45	13
50	14
55	16
70	17
120	18
Above 120	20
	10 14.99 18 21 24 27 30 35 40 45 50 55 70 120

Notes:

(a) In case of industrial buildings (expect I.T. buildings), the open spaces around the building shall not be less than 4.5m for height upto 16 m, with an increase of the open spaces of 0.25 m for every increase of 1 m or fraction thereof in height above 16m. However, for industrial plots upto 1000 sq.m area where width of the plot is less than 30m, the front and rear set back shall be mandatory. The side setbacks may be relaxed subject to the condition that the owner has to submit a fire safety certificate from the competent authority in this regard.

However if the covered area of any floor of the building(s) is $500m^2$ or more than the minimum setbacks around building(s) shall be 6 m or as per **Table 30** whichever is more.

- (b) Where rooms do not derive light and ventilation from the exterior open space, the width of such exterior open space as given above may be reduced by 1 m subject to a minimum of 3m and a maximum of 8m.
- (c) If the length or depth of the building exceeds 40 m, add to the above Table ten percent of length or depth of building minus 4.0 m subject to maximum requirement of 20 m.

- (d) For high rise buildings and special buildings as specified in rule 31(14) (see Part4 Fire and Life Safety' of the National Building Code of India, 2016 as amended from time to time), the approach to the building and open spaces on all sides shall not be less than 6 m.
- (e) For buildings other than residential plotted or independent floors, industrial plotted or general industrial buildings, or hazardous building, minimum setback from the boundary shall be 6 m or as shown in zoning plan whichever is more.

However, if the corner plot upto 2000sq.m in size, the side setback adjoin to the side road may be relaxed and shall not be less than 3 m from the boundary subject to the following conditions:

- (i) Minimum road width of side road shall not less than 9m.
- (ii) Minimum setback of the building shall be governed as per table above from the centre of the adjoining side road for this side.
- (iii) This relaxation shall be applicable only for one time for one side and not applicable for front and rear side.
- (iv) The height of the boundary wall including railing for this side shall not more than 2m.
- (v) No objection certificate from Fire Department is required for this relaxation.
- (2) Setback of projected portion of roof level.- The projected portion of parapet, flues, ducts, water storage tanks, munties, minarets, domes, water cooling tanks, lift rooms exceeding 2.75 meters in height shall be receded from the facade by a minimum distance equal to their height above roof level, failing which these shall be counted in calculating the height of the building as well as covered area.
- (3) Courtyard/ Open Space.- (i) Inner Courtyard.- The minimum area of every closed or partially closed courtyard of any building upon which habitable rooms abut shall not be less than 9 sq.mt. (Nine square meters) and the minimum width of every such courtyard in any direction shall not be less than 2.5 meters.

Notwithstanding the provisions of sub rule (i), the clear width of the courtyard shall not be less than one-fifth of the mean height of the abutting building.

Where only water-closet and bath room are abutting on the inner courtyard, the size of the inner courtyard shall be in line with the provision for ventilation shaft as given in sub rule (ii) below.

Ventilation Shaft.- For ventilating the spaces for water-closets and (ii) bath rooms, if not opening on to front, side, rear or interior open spaces, these shall open on to the ventilation shaft, the size of which shall not be less than the values given below:

Table 31 : Size of Ventilation shaft

S.No.	Height of building	Size of ventilation	Minimum one dimension of	
	(m)	shaft (m ²)	the shaft (m)	
I.	10	1.2	0.9	
II.	12	2.8	1.2	
III.	18	4.0	1.5	
IV.	24	5.4	1.8	
V.	30	8.0	2.4	
VI.	Above 30	9.0	3.0	

Notes:

- (a) For buildings of height above 30 m, a mechanical ventilation system shall be installed besides the provision of minimum ventilation shaft.
- (b) For fully air conditioned residential/business buildings, the ventilation shaft need not be insisted upon, provided the air conditioning system works in an uninterrupted manner, also, provided there is an alternative source of power supply.
- (c) For mechanical ventilation in building shall be as per the provision of the National Building Code of India, 2016, as amended time to time.
 - (iii) Outer courtyard/ open space.- The minimum width of the outer courtyard/ open space shall be not less than 2.4 m. If the width of the outer courtyard/ open space is less than 2.4 m, it shall not be treated as a outer courtyard/ open space and the provisions of outer courtyard/ open space shall not apply. However, if the depth of the outer courtyard/ open space is more than the width, the provisions of above sub rule (i) shall apply for the open spaces to be left between the building(s) when any habitable room depends on light and ventilation from such outer courtyard/ open space.

(4) Projection and Balcony.-

Table 32: Projections

S.no.	Size of Plot	Maximum allowable projection (free from			
		covered area)			
I.	Upto 250 sq.mt.	Shall not be more than one-third of the			
		corresponding depth of front or rear setback or			
		0.91 meters (3'-0"), whichever is less.			
II.	Above 250 sq.mt.	1.83 meter (6'-0")			
Table 33: B	alcony				
S.no.	Size of Plot	Maximum allowable projection (free from			
		covered area)			
I.	Upto 250 sq.mt.	Shall not be more than one-third of the			
		corresponding depth of front or rear setback or			
		1.22 meters (4'-0"), whichever is less.			
II.	Above 250 sq.mt.	1.83 meter (6'-0")			

Note:

- (a) The projection on door and window shall not exceed 0.91 meters. (3'-0").
- (b) The projection shall not be at a lesser height than 2.06 meters (6'-9") clear above the plinth level of the building.
- (c) In case of corner plots, sunshade not exceeding 0.60 meters.(2 feet) on window opening on to the side shall be permitted at a height not less than 2.06 meters (6'-9).
- (d) If the projection or balcony is provided more than the provision of above **Table 32 or Table 33** then the area of the additional projection shall be counted toward Floor Area Ratio.
- (e) Wrap around continuous balconies will be allowed as long as their area does not exceed 50% of the total open area.
- (5) Parking.- (i) Parking of vehicles shall be permissible as given below:-
 - (a) Surface Parking.
 - (b) Under stilts of building(s).
 - (c) Under Basement or Multilevel Basement of the building(s):Provided that the provisions of the basement shall be as per subrule (6) of rule 30 of these rules.
 - (d) Under podium of a building(s):

Provided that the provisions of the podium shall be as per the National Building Code of India, 2016, as amended from time to time.

- (e) Under separate multi-level parking block maximum up-to 20 percent of the plot area and such area shall not be counted towards FAR (Floor Area Ratio).
- (ii) Minimum 10 per cent of the total required parking shall be surface parking on ground level.
- (iii) 40% of the total required parking shall be allowed as mechanical parking. However above 20% of the mechanical parking, it shall be provided automatic mechanical parking. Mechanical parking shall be permitted subject to mechanical and structural safety and should be covered with permanent or temporary roof structure.
- (iv) Parking in independent floors under stilts shall be permissible beyond stilts within the plot area, if the parking under stilts is not sufficient as per norms. Clear height from the finished level of the ground floor to the under surface of the beam, joint girders or any other horizontal structure member shall be 7ø-6ö.
- (v) In case parking is provided under stilts or podium or basement, it shall not be counted towards Floor Area Ratio and height.
- (vi) Parking spaces shall be paved and clearly marked for different types of vehicles.
- (vii) In buildings of mercantile (commercial), industrial and storage type, in addition to the parking spaces provided, a space at the rate of $3.5 \text{ m} \times 7.5 \text{ m}$, shall be provided for loading and unloading activities, for each 1000 m² of floor area or fraction thereof.
- (viii) For the provision of car parking spaces, the space standards shall be as under.-
 - (a) For open parking 23 square meters per equivalent car space.
 - (b) For ground floor covered parking 28 square meters per equivalent car space.
 - (c) For basement or podium 32 square meter per equivalent car space.
- (ix) If there is any doubt regarding the category of any building, for the purpose of calculation of parking the decision of the Government shall be final. Parking for the disabled persons shall comply the provisions of the Persons with Disability (Equal Opportunities, Protection of Rights and Full Participation) Act, 1995.

(6) Exemptions.- (i) Exemptions from Ground Coverage:

- (a) Canopy/ porch maximum upto 100sq.ft,
- (b) watch and ward cabins upto 100sq.ft along each entry gates;
- (c) Atrium/atria, escalator/travellator well, covered sky bridges in high rise buildings, jogging tracks, swimming pools (open to sky), architectural features/elements such as, coffers, louvers, end wall projected upto 900 mm;
- (d) Pergolas, other sunshade elements, any landscape element;
- (e) Fire Staircase, fire towers, ramp;
- (f) Podium(s)/multi-storey podium, stilt, separate parking block, basement if used for parking and the services like sewerage treatment plant, water treatment plant, garbage collection, electrical sub-station, service ducts,
- (g) Service area block having services such as Diesel Generator (DG) room, Air Conditioning (AC) plant room etc. No habitable rooms are allowed to be made in any of the items above. If they are, then they will be part of the Ground Coverage.

(ii) Exemptions from Floor Area Ratio (FAR):

- (a) Canopy/projections upto 100 sq.ft.;
- (b) watch and ward cabins upto 100 sq.ft along each entry gates;
- (c) Atrium/atria, covered sky bridges or intermittent floors as relief in high rise buildings;
- (d) Area on habitable floor for providing services like Heating, Ventilation and Air Conditioning (HVAC), Mechanical Electrical and Plumbing (MEP) installations, Janitor rooms, Air Handling Unit (AHU) room, Air Conditioning (AC) plant room, electric installations, Low Tension (LT) panel room, Closed Circuit Television (CCTV) room or any other similar services;
- (e) Architectural features such as coffers, louvers, end wall projected upto 900 mm, pergolas, other sunshade, elements;
- (f) Any landscape element, podium(s)/ multistory podium/basement or stilts of building(s) if used for parking and services like water tank/ water works, sewerage treatment plant, water treatment plant, garbage collection, electrical sub-station, Diesel Generator (DG) room and service ducts,
- (g) Ramp, staircase and fire exit stair cases/ fire towers, fire refuse area (as per the National Building Code of India, 2016 as amended from time

to time), toilet blocks for visitors/ drivers/ guards on ground floor only, cupboards upto depth of 0.6m and 1.8m length shall be exempted from Floor Area Ratio.

(h) The width of corridors and staircases provided in addition to their minimum required shall be exempted from floor area ratio:

Provided that the area of lift wells, service shaft shall be taken on one floor:

Provided further that in multi-storey buildings, service floors shall be allowed after minimum four floors. Maximum of three service floors shall be allowed in a building. The area of service floors shall not be counted towards floor area ratio and maximum height of such floors shall be 2.40m from floor to bottom of the beam.

Any habitable rooms made along with any of the items above will be taken as part of Floor Area Ratio.

- (iii) Exemptions to projections into open spaces.- Every open space provided either interior or exterior shall be kept free from any erection thereon and shall be open to the sky, except as given below:
 - (a) Cornice, roof or weather shade not more than 0.75 m wide;
 - (b) Sunshades over windows/ventilators or other openings not more than 0.75 m wide;
 - (c) Canopy not to be used as a sit out with clearance of 1.5 m between the plot boundary and the canopy;
 - (d) Projected balcony at higher floors of width not more than 1.83 m;
 However, these projections into open spaces shall not reduce the minimum required open spaces and hinder the fire tender movement.
- (iv) Exemption to accessory use buildings.- The following accessory use buildings may be permitted in the open spaces:
 - (a) In an existing building, sanitary block of 2.4 m in height subject to a maximum of 4m² in the rear open space at a distance of 1.5 m from the rear boundary may be permitted, where facilities are not adequate.
 - (b) Parking lock up garages not exceeding 2.4 m in height shall be permitted in the side or rear open spaces at a distance of 7.5 m from any road line or the front boundary of the plot;
 - (c) Suction tank and pump room each up to 2.5 m^2 in area.
 - (d) Meter Room (Power supply) / Diesel Generator (DG) set room, Rain water harvesting Pit, Check post, Waste /Garbage collection room, Covered parking

for car/motorcycle / cycles, Pump room / Underground tank / Over head tank, Cooling Towers for Heating, Ventilation and Air Conditioning (HVAC) Plant and Diesel Generator (DG) set, Sewer treatment plant and water treatment plant may be allowed in rear and side setback of the site subjected to that they cannot hinder the fire tender movement with minimum 6m setback from the building(s) and the maximum height of these structure shall not more than 2.75m.

Section 27 General Notes.- (i) For projects proposed within the õSpecial Areaö as defined/ 180(2)(i) delineated in the Master Plan/Zonal Plan, the Development regulations of Height, Floor Area Ratio, Ground Coverage and any other building controls stipulated in these rules for general buildings shall be superseded by sitespecific Form Based Code prepared and notified by the Competent Authority under the Punjab Regional and Town Planning and Development Act, 1995 and the provision of rule 19 to rule 25 of these rules shall be super ceded by relevant Form Based Code/ Regulating Plans.

- For projects proposed within the Prohibited and Regulated areas as (ii)defined in the Ancient Monuments and Archaeological Sites and Remains Act, 2010, the development regulations of Height, Floor Area Ratio, Ground Coverage and any other controls stipulated in these rules for general buildings shall be superseded by site specific Heritage Bye-Laws prepared and notified by the Competent Authority or the National Monuments Authority under the said Act of 2010. No Objection Certificate shall have to be obtained as per the Rules framed under the said Act by submission of required documents as may be necessary vide rules, including õHeritage Impact Assessmentö report, if so necessitated by the National Monuments Authority.
- The premises for which building regulations have not been formulated (iii) shall be examined by the Competent Authority on the basis of actual requirements and other relevant factors. Activities/uses for which these rules are silent shall be governed by National Building Code of India, 2016, as amended from time to time and where National Building Code of India, 2016 as amended from time to time are silent; Norms/ Guidelines of Model Building Byelaws, 2016 as amended from time to time shall be followed.
- (iv) The provision of minimum setbacks for different sizes of plots for all

1454

categories of the plots if not specified in these rules shall be as per the provisions of the Zoning Plan of the said site.

- (v) Area requirements of each type of educational institutions wherever not specified shall be as per the norms/guidelines issued by the affiliating authority for such institutions.
- (vi) The Punjab Energy Conservation Building Code notified by the Government of Punjab, Department of New and Renewable Energy vide Notification No. 18/4/ 16-6;1/1856, dated the 24th June, 2016, as amended from time to time, wherever applicable shall be adhered to the buildings in additions to these rules.
- (vii) The setting up of the Petrol pumps, Brick Kiln, Rice Sheller, Stone Crusher, Cinema, Multiplex, Economical Weaker Section Houses, Affordable Housing, Communication Towers, Iconic building, Low Density Country Homes, Housing for All, Ancient Building and any other activity not specifically mentioned in these rules, shall be governed by the respective policy guidelines / notifications / Acts/ rules / norms of the Department of Housing and Urban Development, Punjab or any other concerned department, as the case may be.
- (viii) In addition to these rules, Guidelines/Notifications (amended from time to time) issued by the Punjab Pollution Control Board (Department of Science, Technology and Environment, Government. of Punjab) and the Department of Forests and Wildlife Preservation, Punjab shall be applicable, where ever required.
- (ix) No sub-division of the land/ site would be subsequently permitted.
- (x) Specific approvals shall be obtained from Airport Authority of India, Ministry of Environment, Forest and Climate Change, Fire Services Department, Pollution Control Board, designated authorities under the Factories Act, 1948/ the Punjab Cinemas (Regulation) Act, 1952, Archaeological Survey of India, Heritage Committee and any such other authority, as may be applicable. Approval of Fire Services Department shall be required for buildings of height 15 m or above and for such other buildings/special buildings referred to in Part 4 ó Fire and Life Safety of the National Building Code of India, 2016, as amended from time to time.
- (xi) No Objection Certificate from Airport Authority of India for the maximum height of building(s) shall be required of building(s) in the vicinity of aerodromes. No building or structure higher than the height specified in the subject No Objection Certificate, shall be constructed or erected.

Table 32: Occupant Load

PART V GENERAL BUILDING REQUIREMENTS

Section **28** Occupant Load.- The occupant load of any building shall be calculated as under, namely:-

S.	Type of occupancy	Occupant load factor
No.		(sq.m per person)
I.	Residential	12.50
II.	Educational	4.00
III.	Institutional	
	Indoor patient area	15.00
	Outpatient area	10.00
IV.	Assembly:	
	Concentrated use without fixed seating	0.65
	Less concentrated use without fixed seating	1.40
	Fixed seating	Multiplying the number of
		seats by
		1.2.
	Dining areas and restaurants with seating and table	1.80
V.	Mercantile:	
	Street floor and sales basement	3.00
	Upper sales floor	6.00
	Storage/warehouse, receiving and the like	20.00
VI.	Business	10.00
VII.	Industrial	10.00
VIII.	Storage	30.00
IX.	Hazardous	10.00

Notes:

(a) Gross area shall be the floor area as defined in clause (78) of subrule(1) of rule 2 of these rules. All factors expressed are in gross area unless marked net.

(b) Occupant load in dormitory portions of homes for the aged, orphanages, insane asylums, etc, where sleeping accommodation is provided, shall not be calculated at less than 7.5 m² gross floor area/ person.

Section 29 Clearance zone for buildings near High Tension Electrical Line.- The building shall not be constructed within the clearance zone. The clearance zone shall

be as per the guidelines of Punjab State Power Corporation Limited (PSPCL) and as per table below, as amended from time to time:

Type of supply line	Type of supply line Horizontal
	clearance (in meters) (including both sides and from the centre line of the tower)
High voltage lines up to 11 KV	115
High voltage lines above 11 KV and up to 33KV	15.0
High voltage lines above 33 KV and up to 66KV	18.0
High voltage lines above 66 KV and up to 132KV	27.0
High voltage lines above 132 KV and up to 220KV	35.0
High voltage lines above 220 KV and up to 440KV	52.0

Table 33: Clearance	Zone for buildi	ngs near High	Tension Electr	ical Line
		a a		

30 Part Building requirement.- This part sets out the standard space requirements Section of various parts of a building (for all types of buildings-low/high rise), namely:-

180(2)(i)

Plinth.- (i) Main Building(s).- The plinth level for residential plots shall be (1) kept as 900mm and for all other buildings shall be kept as 450 mm from the crown of the adjoining road in front or as specified by the Competent Authority from time to time:

> Provided that for a detached building, the plinth level may be more than 450mm:

> Provided further that the level of front courtyard of any building shall not exceed 450 mm and the ramp from the front road to the courtyard shall be within the plot boundary.

- (ii) Interior Court Yard.- Every interior courtyard shall be raised at least 150 mm above the determining ground level and shall be satisfactorily drained.
- (2) Space requirement of different component of a building.- Minimum size, width and height of different components of building(s), low/high rise as given below in Table 34 and Table 35, namely:-

S.no.	Components of building	Minimum requirement				
		Area(sq.m)	Width (m)	Clear Height		
				(m)		
I.	Habitable room	9.5	2.4	2.75		
II.	kitchen:					
	where separatedining area is provided	5.0	1.8	2.75		
	where there is separate store is provide	4.5	1.8			
	where dinning included	7.5	2.1			
III.	Bathroom	1.8	1.2	2.1		
IV.	water closet(w.c)	1.2	0.9	2.1		
V.	combined bath and w.c	2.8	1.2	2.1		
VI.	Store	3.0	1.2	2.2		
VII.	Garage	18	3.00	2.4		
VIII.	Single occupancy Hostel Room	7.5	2.1	2.75		
IX.	Single occupancy Servant Room	7.5	2.1	2.75		

Table 34: Minimum requirements of different component of a building

Note:

(a) Where two rooms are attached, one of these shall not be less than 9.5 sq.m and the other not less than 7.5 sq.m with a minimum width of 2.1 m.

- (b) In the case of pitched roof, the average height of rooms shall not be less than 2.75 m. The minimum clear head room under a beam, folded plates or eaves shall be 2.4 m.
- (c) In the case of air-conditioned rooms, a height of not less than 2.4 m measured from the surface of the floor to the lowest point of airconditioning duct or the false ceiling shall be provided:

Provided that the requirements of above table shall apply to residential, business and mercantile buildings. For educational and industrial buildings, the minimum requirements are mentioned in table below:

Table 35: Minimum	height	requirement	for	educational	and	industrial	buildings
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S.No. Type of building		Minimum Ceiling Height
I.	Educational building	3.6 m
II.	Industrial Buildings	3.6 m, except when air-conditioned where it is 3m
III.	Religious Building	3.6 m

- (3) Lighting and ventilation of rooms.- (i) Rooms shall have, for the admission of light and air, one or more openings, such as windows and ventilators, opening directly to the external air or into an open Verandah.
 - (ii) Notwithstanding the area of openings obtained through above sub-rule (3) of rule 26(1), the minimum aggregate area [see Notes(a) to (c)]of such openings, excluding doors inclusive of frames, shall be not less than one-tenth of the floor area.

- (a) If a window is partly fixed, the openable area shall be counted.
- (b) No portion of a room shall be assumed to be lighted, if it is more than 7.5 m away from the opening assumed for lighting that portion.
- (c) The area of openings above shall be increased by 25 percent in the case of a kitchen.
- (d) In bathroom or water closet have a window or ventilator, opening to a shaft or open space, of area not less than 0.3 m² with side not less than 0.3 m.
- (e) No room containing water-closets shall be used for any purpose except as a lavatory and no such room shall open directly into any kitchen or cooking space by a door, window or other opening. Every room containing water-closet shall have a door completely closing the entrance to it.
- (f) Mechanical light and ventilation shall be permissible as per National Building Code of India, 2016, as amended from time to time.
- (4) Ledge or Tand.- (i) Height.- The minimum head-room of ledge or Tand/ loft shall be 2.2 m. The maximum height of loft shall be 1.5 m.
 - (ii) Size.- A ledge or Tand/loft in a habitable room shall not cover more than 25 percent of the area of the floor on which it is constructed and shall not interfere with the ventilation of the room under any circumstances.
- (5) Mezzanine Floor.- (i) Height.- It shall have a minimum height of 2.2 m. with no beams or protuberances below 1.8 m.
 - (ii) Size.- The minimum size of the mezzanine floor, if it is to be used as a living room, shall not be less than 9.5 m². The aggregate area of such mezzanine floor in a building shall in no case exceed one-third the plinth area of the building.

- *(a) A mezzanine floor may be permitted over a room or a compartment, provided;*
- (b) It conform to the standard of living rooms as regards lighting and ventilation in case the size of mezzanine floor is 9.5 m² or more;
- (c) It is so constructed as not to interfere under any circumstances with the ventilation of the space over and under it;
- (d) Such mezzanine floor is not subdivided into smaller compartments;
- (e) Such mezzanine floor or any part of it shall not be used as a kitchen; and
- (f) In no case shall a mezzanine floor be closed so as to make it liable to be converted into unventilated compartments.
- (6) Basement.- (i) The multi-level basement in plots of an area above 1000 sq.m shall be allowed below the ground and beyond the building line at ground level subject to a clear minimum front margin of 4.5 m and side and rear margins of 3 m, subject to the provision of mechanical ventilation and all safety provisions and drainage. However, it is essential that the basement top slab below the external circulation at ground level should be designed for fire fighting vehicular loads as given n clause 4.6 of Part III of the National Building Code of India, 2016, as amended from time to time. The owner or the applicant, as the case may be, shall be bound to execute indemnity bond in favour of the competent authority as specified in annexure 21.
 - (ii) In case of plot size upto 1000 sq.m, single story basement is allowed upto zoned area subject to the condition that the owner shall leave minimum 2.44 m (8'-0") setback from the boundary wall of the plot:

Provided that the above condition of 2.44 m (8'-0") setback from the adjoining plot shall not be mandatory if adjoining plot does not have a building upto 2.44m from the plot line.

- (iii) Basement shall not be allowed in the case of No construction Zone/Area or Master Plan Green area or any other restricted area/zone under the provision of any other Act/policy of the State or Central Government.
- (iv) Other conditions:.- The following are the conditions for the basement, namely:-
 - (a) First level basement area may be used for habitable purposes subject to the condition that mandatory parking norms are fulfilled and compliance of all requirements for fire safety in accordance with Part 4- Fire and

Life Safety of the National Building Code of India, 2016, as amended from time to time and necessary measures for required lighting, ventilation and water supply, drainage and sanitation is ensured;

- (b) The minimum height of basement shall be 2.40 meters measured from the finished level of the floor to the under surface of the beam, joist girders or any other horizontal structural member. However, if basement is used for habitable purpose than the minimum height and space requirement of that area shall be as per sub-rule (2) of rule 30 of these rules;
- (c) Adequate ventilation shall be provided for the basement. Any deficiency may be met by providing adequate mechanical ventilation in the form of blowers, exhaust fans, air conditioning system and conform to fire safety and structural safety;
- (d) The minimum height of the ceiling of first level basement shall be 0.9 meters and maximum 1.2 meters above the average surrounding ground level;
- (e) Adequate arrangement shall be made that surface drainage does not enter the basement;
- (f) There shall be provisions of sufficient doors in case the basement is used for habitable purposes and maximum travel distance from any point to the door shall not exceed 15 meters;
- (g) In case, where the basement is allowed beyond the building envelope as per sub-rule (6) of rule 30, then the level of the basement shall be at the ground floor level and the slabs should be designed to bear the load of fire tenders;
- (h) The walls and floors of the basement shall be watertight and be so designed that the effects of the surrounding soil and moisture, if any, are taken into account in design and adequate damp proofing treatment is given;
- (i) The access to the basement shall be separate from the main and alternative staircase providing access and exit from higher floors. Where the staircase is continuous in the case of buildings served by more than one staircase, the same shall be of enclosed type serving as a fire separation from the basement floor and higher floors. Open ramps shall be permitted if they are constructed within the building line subject to the provision of condition (e).

- In the case of parking spaces provided in basement(s), at least two ramps (j) of width and slope as per sub-rule (17) of rule 30 shall be provided, located preferably at opposite ends.
- (k) Access to basements through ramps shall be permitted subject to provision of condition (e). The requirements for the ramps shall be in accordance with sub rule (17) of Rule 31 and the National Building Code of India, 2016, as amended from time to time;
- (1) Parking in basement can be permitted through car lift, in case of residential building, except group housing, ramps are not mandatory. However, for other than residential building, ramps are mandatory for plot size above 3000 sq.m.
- (m) For all public buildings and uses including group housing, having basement going up to more than one level, access to all levels shall also be provided through lift. The exit requirements in basements shall comply with the provisions of Part 4- Fire and Life Safety of the National Building Code of India, 2016, as amended from time to time:

Provided that in case where basement used for habitable purpose shall be counted in Floor Area Ratio.

- (7) Chimneys.- The chimneys shall be built at least 0.9 m above flat roofs, provided the top of the chimneys is not below the top of the adjacent parapet wall. In the case of sloping roofs, the chimney top shall not be less than 0.6 m above the ridge of the roof in which the chimney penetrates.
- (8) **Parapet.** Parapet walls and handrails provided on the edges of roof terraces, balcony, Verandah, etc, shall not be less than 1.0 m and not more than 1.4 m in height from the finished floor level.

Note: The above shall not apply where roof terrace is not accessible by a staircase. However, on terrace floor in the portion where installations like Diesel Generator (DG) Set, Water Tank and other, screening parapet of a suitable height may be constructed to hide such equipment's etc and there is no need to have uniformly increased the height of the parapet.

(9) Cabin.- The size of cabins shall not be less than 3.0 m^2 with a minimum width of 1.0 m. The clear passages within the divided space of any floor shall not be less than 0.75 m and the distance from the farthest space in a cabin to any exit shall not be more than 18.5 m. In case, the sub-divided cabin does not derive direct lighting and ventilation from any open spaces/ mechanical means, the maximum height of

the cabin shall be 2.2 m.

- (10) Boundary wall.- (i) In residential or industrial plotted development, independent floors front boundary wall shall have maximum height upto 0.9 m from the centre line of the adjoining road. However, above the boundary wall, the perforated wall such as stone jali/ iron grills/ vegetation maximum upto 0.9 m high may be constructed.
 - Other than above buildings, the maximum height of the boundary wall along (ii) the road or open space or park shall be 0.9 m from the centre line of the adjoining road. However, above the boundary wall, the perforated wall such as stone jali/ iron grills/ vegetation of maximum upto 0.9 m high may be constructed.
 - The maximum height of the solid boundary wall (i.e. side wall and back wall) (iii) shall be 1.83 m from ground level.
 - (iv) In case of corner plot, radius of corner boundary wall shall be minimum 5¢0ö or 1/8th of the width of the adjoining road whichever is more and maximum upto 20ø-0ö.
 - (v) In industrial buildings like workshops, factories, electric sub-stations, transformer stations and institutional buildings like sanatoria, hospitals, sports complex, stadium, and educational buildings like schools, colleges, including hostels, and other uses of public utility undertakings and strategically sensitive buildings, a height up to 2.4 m may be permitted on special request of the applicant. However, in case of security establishments, Jails, mental hospitals, etc. where additional height of the boundary wall is required by the applicant, the same may be allowed by the competent authority.
- (11) Septic tanks.- Where a septic tank is used for sewage disposal, the location, design and construction of the septic tank shall conform to requirements of Part 9 -- Plumbing Services (including Solid Waste Management) and Section 2-Drainage and Sanitationø of the National Building Code of India, 2016.
- (12) Office-cum-letter box room.- In the case of multi-storeyed apartments, an officecum-letter box room of dimension of 3.6 m \times 3 m shall be provided on the ground floor. In case the number of flats is more than 20, the maximum size of the officecum-letter box room shall be 20 m2.
- (13) Meter rooms.- For all buildings 15 m and above in height and in special occupancies, like educational, assembly, institutional, industrial, storage, hazardous and mixed occupancies with any of the aforesaid occupancies having area more than 500 m2

on each floor, provision shall be made for an independent and ventilated meter (service) room, as per requirements of electric (service) supply undertakings on the ground floor with direct access from outside for the purpose of termination of electric supply from the licenseeøs service and alternative supply cables. The door/ doors provided for the service room shall have fire resistance of not less than two hours.

(14) Staircase or exit requirements.- The number of staircases in the building(s) shall be determined on the basis of the occupant load, travel distance, dead end restriction subject to minimum two staircases in respect of buildings identified under these rules:

Provided that where the travel distance and other requirements are complied with, one shall be a fire exit staircase out of two staircases.

The following Building(s) shall have minimum of two staircases:

- (i) Building(s) of 15m in height or above, and
- (ii) Special buildings, such as,
 - (a) hotel, educational, institutional, business, mercantile, industrial, storage, hazardous and mixed occupancies, where any of these buildings have floor area more than 500 m² on any one or more floors;
 - (b) educational buildings having height 9 m and above;
 - (c) institutional buildings having height 9 m and above;
 - (d) all assembly buildings;
 - (e) buildings having area more than 300 sq.m of incidental assembly occupancy on any floor; and
 - (f) buildings with two basements or more, or with one basement of area more than 500 m^2 .
- (iii) All exit staircases shall discharge, at the level of exit discharge, to the exist discharge, either,
 - (a) directly, or
 - (b) through an exit passageway, or
 - (c) through a large lobby.

At least 50 percent of the staircases shall discharge as per (a) and/or (b) above. The minimum width, minimum tread width and maximum riser of staircases for buildings shall be as given in sub-rule (15) of rule 30

(15) Staircase requirement.- (i) Minimum clear width.- The following minimum width shall be provided for staircases for respective occupancies, namely:-

(a)	Residential plotted/ independent floors :	
	For plot size upto 150 sq.m :	900 mm
	For plot size above 150 sq.m :	1000 mm
(b)	Residential (lodging and rooming houses,	dormitories) : 1250 mm

- (c) Apartment houses/group housing : 1350 mm
- (d) Hotel: 1500 mm
- (e) Assembly : 2000 mm
- (f) Educational: 1500 mm
- (g) Institutional: 2000 mm

(Hospitals, sanatoria, custodial, institutions, penal and mental institutions)

- (h) All other occupancies : 1500 mm
- (ii) Minimum tread.- The minimum width of tread without nosing shall be 300 mm. However, for one or two family dwelling, it may be reduced to not less than 250 mm.
- (iii) Maximum riser.- The maximum height of riser shall be 150 mm. However, for one or two family dwelling, it may be increased maximum upto190 mm. The number of risers shall be limited to 12 per flight.
- (iv) Headroom height.- The minimum head-room in a passage under the landing of a staircase shall be 2.2 m. The minimum clear head-room in any staircase shall be 2.2 m.
- (16) Corridor requirement.- Minimum width provisions for passageway/corridors (clear width excluding handrail and balustrade)/ foyer, as the case may be, shall be determined such a way that it shall accommodate the entire population of the floor subject to minimum width depending upon the class of occupancy mentioned as under, namely:-
 - (i) Residential buildings (one or two family private dwelling): 1050 mm for single loaded (i.e. having door opening for single side of corridor) and 1500 mm for double loaded (i.e. having door opening for both side of corridor).
 - (ii) Residential buildings, e.g., hostels, group housing etc.: 1350 mm for single loaded and 1800 mm for double loaded.
 - (iii) Assembly buildings like auditoriums, theatres and cinemas: 2000 mm.
 - (iv) All other buildings like commercial, institutional and hotels: 1500 mm for single loaded and 1800 mm for double loaded.
 - (v) Hospital, Nursing Homes, etc.: 2400 mm for both single and double loaded.

- (vi) Where staircase discharges through corridors and passageways, the height of corridors and passageways shall be not less than 2400 mm.
- (vii) All means of exit including staircases, lift lobbies and corridors shall be naturally/ mechanically ventilated.

Note:

The above mentioned width of the corridor is the minimum width, which shall increase with increase in the occupant load of the building and shall provide as per Part 4- Fire and Life Safety of the National Building Code of India, 2016.

(17) Ramps.- (i) Ramp requirement for pedestrians, differently-abled, elderly and children.- (a) Ramp(s) shall be compulsory in educational building (upto high school level), however, it shall not be mandatory for higher level educational institute building and hospital buildings and shall go up to the highest floor. Minimum width of the ramp shall be as per the provisions of the sub-rule(16) of rule 30 of these rules and its gradient shall not be less than 1:12. Other provision of the ramp shall be as per National Building Code of India,- 2016:

Provided that, in higher level educational institute building, the elevator for physically handicapped person shall be provided in accordance with the provision of the Persons with Disability (Equal Opportunities, Protection of Rights and Full Participation) Act, 1995 and provide special arrangement for **differently-able** persons in fire exit staircase as per the National Building Code of India, 2016. (b) For physically challenged/ old persons, the provision of ramp upto the plinth level shall be as per the National Building Code of India, 2016.

- (ii) Ramp requirement for vehicular movement.-
 - (a) Open Ramps with minimum width of 6m may also be provided in the setbacks which can be sloped considering unhindered movement of fire engine and in no case, the gradient shall be less than 1:10.
 - (b) The ramp to basement and parking floors shall not be less than 7.2 m wide for two way traffic and 4 m wide for one way traffic, provided with gradient of 1:8 for cars and 1:15 for heavy vehicles. At curved portions of the ramp or for circular ramps, the slope should not be more than 1:12.
 - (c) After a 40 m length of continuous ramp, a flat surface of minimum 6.0 m length shall be provided.
 - (d) All and structural design/ safety aspects as per latest Bureau of Indian

Standard Codes and the National Building Code of India, 2016 shall be complied along with consideration of weight of Fire Engine and its maneuverings.

- (18) Exit Requirements.- In respect of width and travel distance, all aspects of exit requirements for corridors, doors, staircases, ramps shall be as per Part 4- Fire and Life Safety of the National Building Code of India, 2016.
- (19) Roofs.- (i) The roof of a building shall be so designed and constructed as to effectively drain water by means of sufficient rain water pipes of size as specified in the National Building Code of India, 2016, as amended from time to time wherever required, so arranged, jointed and fixed as to ensure that the rain water is carried away from the building without causing dampness in any part of the walls, roof or foundations of the building or an adjacent building.
 - (ii) The rain water pipes shall be connected to a drain or a sewer which connects the rain-water pipe to the road gutter or in any other approved manner.
 - (iii) The rain-water pipes shall be affixed to the outside of the external walls of the building or in recesses or chases cut or formed in such external walls or in such other manner as may be approved by the Authority.
 - (iv) It is desirable to conserve rain water using suitable rain water harvesting techniques including by roof water collection. For this purpose, the provisions made in Part 9- Plumbing Services (including Solid Waste Management), Section 2 Drainage and Sanitation of the National Building Code of India, 2016 shall be followed.
- (20) Sunken courtyard.- Sunken courtyard up to 3 m in depth from the ground level and minimum 2 m width and minimum 10 sq.m. area as -light welløwithin building envelop shall be permitted for light and ventilation for basement area provided that it does not interfere with the movement of fire tenders and adequate arrangements for drainage shall be provided.
- (21) Fitments for drainage and sanitation.-

(i) For Residences.- Dwelling with individual convenience shall have at least the following fitments, namely:-

- (a) One bath room provided with a tap and a floor trap;
- (b) One water closet with flushing apparatus with an ablution tap / health faucet; and
- (c) One tap with a floor trap or a sink in kitchen.

(ii) The requirements for fitments for drainage and sanitation in the case of buildings other than residences shall be in accordance with Table 36 to Table 49.

S.no.	Fixtures	Public 7	Foilets	Staff T	oilets	
		Male	Female	Male	Fema	le
Exec	cutive Rooms and Conference Halls	in Offic	e Buildings	5		
I.	Toilet suite comprising one Water	Unit cou	ıld be	For inc	lividual	
	Closets (WC), one wash basin (with	common	n for	officer	rooms	
	optional shower stall if building is	male/fer	nale or			
	used round the clock at user's option)	separate	depending			
	Pantry optional as per user requirement	on the n	umber of			
		user of ea	ach facility			
Maiı	n Office Toilets for Staff and Visitor	`S				
II.	Water Closets (WC)			1 per 2	25	1 per 15
III.	Ablution tab with each water closet			1 in eac	ch water	closet
IV.	Urinals			Nil up	to 6	-
				1 for 7	to 20	
				2 for 2	1 to 45	
				3 for 4	6 to 70	
		see note	see note	4 for 7	1 to 100	
				From 1	101 to	
				200, ad	dd @	
				3%;		
				for ove	er 200,	
				add @	2.5%	
V.	Wash Basins			25		25
VI.	Drinking Water Fountain	1 per 10	0 persons			
VII.	Cleaner's sink	1 per flo	or			

Table 36: Office Building

Note:

Staff and public toilet utilities are generally common in office buildings. Where public toilets are to be provided separately, similar requirements as that of staff toilet may be provided.

Table 37: Cinema,	Multiplex Cinema,	Concert and	Convention Halls	, Theatres and Stadia

S.no.	Fixtures	Public Toil	lets	Staff Toile	ts	
		Male	Female	Male	Female	
I.	Water Closets	1 per 100 up	3 per 100 up	1 for up to 15	1 for up to 12	
		to 400; Over	to 200; Over	2 for 16 to 35	2 for 13 to 25	
		400 add at 1	200 add at 2			
		per 250 or	per 100 or			
		part thereof	part thereof			
II.	Ablution tab	1 in each wate	er closet			
		1 water tap with draining arrangements shall be provided for				
		every 50 pers	ons or part thereo	f in the vicinity of	of water closets	
		and urinals				
III.	Urinals	1 per 25 or	-	1 for 1 to 20	-	
		part thereof		2 for 21 to 45		
IV.	Wash Basins	1 per 200 or p	part thereof	1 for upto 15	1 for upto 12	
				2 for 16 to 35	2 for 13 to 25	
V.	Drinking Water	1 per 100				
	Fountain					
VI.	Cleaner's sink	1 per floor				
VII.	Showers/bathing	As per trade r	equirements			
	rooms					
	Notes					

- (a) Some Water Closets (WC) may be Indian style, if desired.
- *(b) Male population may be assumed as two-third and female population as one-third.*

Table 38: Art Gal	lleries, Libraries	and Museums
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S.no. Fixtures		Public Toil	lets	Staff Toilets		
		Male	Female	Male	Female	
I.	Water Closets	1 per 200 up	1 per 100 up	1 for up to 15	1 for up to 12	
		to 400; Over	to 200; Over	2 for 16 to 35	2 for 13 to 25	
		400 add at 1	200 add at 1			
		per 250 or	per 150 or			
		part thereof	part thereof			

	1470 PUNJAB GOVT. GAZ. (EXTRA), JUNE 29, 2018 (ASADHA 8, 1940 SAKA)				
II.	Ablution tab	Ablution tab 1 in each water closet			
		1 water tap w	with draining arra	ngements shall b	be provided for
		every 50 perso	ons or part thereo	f in the vicinity of	of water closets
		and urinals			
III.	Urinals	1 per 25 or	-	1 for 1 to 20	-
		part thereof		2 for 21 to 45	
IV.	Wash Basins	1 per 200 up	1 per 100 up	1 for upto 15	1 for upto 12
		to 400; Over	to 200; Over	2 for 16 to 35	2 for 13 to 25
		400 add at	200 add at		
		1 per 250 or	1 per 150 or		
		part thereof	part thereof		
V.	Drinking Water	1 per 100			
	Fountain				
VI.	Cleaner's sink	1 per floor			
VII.	Showers/bathing	As per trade	requirements		
	rooms				

- (a) Some Water Closets (WC) may be Indian style, if desired.
- (b) Male population may be assumed as two-third and female population as one-third.

Table 39: Restaurants

S.no.	Fixtures	Public Toilets	oilets Staff T		f Toilets	
		Male	Female	Male	Female	
I.	Water Closets	1 per 50 seats	2 per 50 seats	1 for up to 15	1 for up to 12	
		up to 200;	up to 200;	2 for 16 to 35	2 for 13 to 25	
		Over 200 add	Over 200 add	3 for 36 to 65	3 for 26 to 40	
		at 1 per 100	at 1 per 100 or	4 for 66 to 100	4 for 41 to 57	
		or part	part thereof		5 for 58 to 77	
		thereof			6 for 78 to 100	
II.	Ablution tab	1 in each water	r closet			
		1 water tap with draining arrangements shall be provided for every				
		50 persons or pa	art thereof in the	vicinity of water clo	osets and urinals	

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III.	Urinals	1 per 50 persons	-	1 for 1 to 20	-
		or part thereof		2 for 21 to 45	
				3 for 46 to 65	
				4 for 66 to 100	
IV.	Wash Basins	1 per Water	1 per Water	1 per Water	1 per Water
		Closets (WC)	Closets (WC)	Closets (WC)	Closets (WC)
V.	Cleaner's sink	1 per restaurant			
VI.	Kitchen sink/	1 per kitchen			
	dish washer				

- (a) Some Water Closets (WC) may be Indian style, if desired.
- *(b) Male population may be assumed as two-third and female population as one-third.*

 Table 40: Shopping Malls and Retail Buildings

S.	Fixtures	Public Toilets fo	Public Toilets for floating		Staff Toilets in Shopping	
no.		population		Building		
		Male	Female	Male	Female	
I.	Water Closets	1 per 50 (min. 2)	1 per 50 (min. 2)	1 for up to 15	1 for up to 12	
				2 for 16 to 35	2 for 13 to 25	
				3 for 36 to 65	3 for 26 to 40	
				4 for 66 to 100	4 for 41 to 57	
					5 for 58 to 77	
					6 for 78 to 100	
II.	Ablution tab	1 in each water cl	loset			
III.	Urinals	1 per 50	-	1 for 1 to 20	-	
				2 for 21 to 45		
				3 for 46 to 65		
				4 for 66 to 100		
IV.	Wash Basins	1 per Water	1 per Water	1 per Water	1 per Water	
		Closets (WC)	Closets (WC)	Closets (WC)	Closets (WC)	
V.	Cleaner's sink	1 per floor				
VI.	Bath/showers	1 per 100 persons				

⁽c) Provision for additional and special fittings where required shall be made.

- (a) Toilet facilities for individual facilities in a shopping building should be taken same as that for office buildings.
- (b) Staff toilets in the shopping buildings provide facilities for persons working in shops and building, as well as for maintenance staff.
- (c) The number of persons against the fixture bath/showers represent the maintenance staff requiring such facility.
- (d) Public toilet facilities are provided for a large floating population for buyers and visitors.
- (e) Some Water Closets (WC) may be Indian style, if desired.
- *(f) Male population may be assumed as two-third and female population as one-third.*
- (g) Provision for additional and special fittings where required shall be made.

S.	Fixtures	Public Room	L	Non Resident	Residential Staff	
no.		Male	Female	Male	Female	
I.	Toilet suite	Individual gue	st rooms with	-		
	comprising one	attached toilet	S			
	Water Closets (WC)	,				
	wash basin with					
	shower or a bath					
	tub					
Gue	st room with com	non facilities				
II.	Water Closets	1 per 100	1 per 100	1 for up to 15	1 for up to 12	
		persons up	persons up	2 for 16 to 35	2 for 13 to 25	
		to 400;	to 200;	3 for 36 to 65	3 for 26 to 40	
		over 400 add	over 200 add	4 for 66 to 100	4 for 41 to 57	
		at 1 per 250	at 1 per 100		5 for 58 to 77	
		or part thereof	or part thereof		6 for 78 to 100	
III.	Ablution tab	1 in each wate	er closet			
		1 water tap w	ith draining arra	angements shall	be provided for	
		every 50 perso	ons or part thereo	of in the vicinity	of water closets	
		and urinals				

Table 41: Hotel

	PUNJA		Z. (EXTRA), JU	-	1473
		(ASADHA	A 8, 1940 SAKA	.)	
IV.	Urinals	1 per 50	-	1 for 1 to 20	-
		person or		2 for 21 to 45	
		part thereof		3 for 46 to 65	
				4 for 66 to 100	
V.	Wash Basins	1 per Water	1 per Water	1 for up to 15	1 for up to 12
		Closets (WC)	Closets (WC)	2 for 16 to 35	2 for 13 to 25
				3 for 36 to 65	3 for 26 to 40
				4 for 66 to 100	4 for 41 to 57
VI.	Bath (showers)	1 per 10 perso	n or part thereof		
VII.	Cleaner's sink	1 per 30 room	s, minimum 1 pe	r floor	
VIII	. Kitchen sink	1 per kitchen			

- (a) Some Water Closets (WC) may be Indian style, if desired.
- *(b) Male population may be assumed as two-third and female population as one-third.*
- (c) Provision for additional and special fittings where required shall be made.

Table 42: Hospital with indoor patient ward

S.no.	Fixtures	Public Toilets		Staff Toilets	
	—	Male	Female	Male	Female
I.	Toilet suite	Private room w	vith up to 4	For individual de	octor's/officer's
	comprising one	patient		rooms	
	Water Closets				
	(WC), one wash				
	basin and shower				
	stall				
For G	eneral wards, Hos	spital staff and v	visitors		
II.	Water Closets	1 per 5 Beds o	r part thereof	1 for up to 15	1 for up to 12
				2 for 16 to 35	2 for 13 to 25
III.	Ablution tab	1 in each wate	r closet		
		1 water tap with draining arrangements shall be provided for			
		every 50 perso	ns or part ther	eof in the vicinity	of water closets
		and urinals			
IV.	Urinals	1 per 15 beds	-	1 for 1 to 20	-
				2 for 21 to 45	

1474	PUNJAB GOVT. GAZ. (EXTRA), JUNE 29, 2018
	(ASADHA 8, 1940 SAKA)

V.	Wash Basins	2 for every 30 beds or part thereof. Add 1 per additional 30 beds or part thereof	1 for up to 15 2 for 16 to 35	1 for up to 12 2 for 13 to 25
VI.	Drinking Water	1 per Ward	1 per 100 person or part thereof	
	Fountain			
VII.	Cleaner's sink	1 per Ward	-	
VIII.	Bed pan sink	1 per Ward	-	
IX.	Kitchen sink	1 per Ward	-	

- (a) Some Water Closets (WC) may be Indian style, if desired.
- *(b) Male population may be assumed as two-third and female population as one-third.*
- (c) Provision for additional and special fittings where required shall be made
- (d) Drinking water fountain are not recommended for hospitals for reasons of infection control. This is to be decided by the health authority recommendations.

Table 43: Hospital with Outdoor Patient Department

S.no.	Fixtures	Patient Toilets		Staff Toilets	
	_	Male	Female	Male	Female
I.	Toilet suite	For up to		For individual de	octor's/officer's
	comprising one	4 patient		rooms	
	Water Closets				
	(WC) and one				
	wash basin (with				
	optional shower				
	stall if building				
	used for 24 h)				
II.	Water Closets	1 per 100	2 per 100	1 for up to 15	1 for up to 12
		persons or	persons or	2 for 16 to 35	2 for 13 to 25
		part thereof	part thereof		
III.	Ablution tab	1 in each water	closet		
		1 water tap wi	th draining a	be provided for	
		every 50 person	ns or part ther	eof in the vicinity	of water closets
		and urinals			

	PUN	JAB GOVT. GAZ. (EXT	TRA), JUNE 29, 2018	1475
		(ASADHA 8, 194	40 SAKA)	
IV.	Urinals	1 per 50 persons -	1 for 1 to 20	-
		or part thereof	2 for 21 to 45	
V.	Wash Basins	2 per 100	1 for up to 15	1 for up to 12
		persons or part	2 for 16 to 35	2 for 13 to 25
		thereof		
VI.	Drinking Water	See note (d)	1 per 100 person	or part thereof
	Fountain			
Note	25			
	(a) Some Water	Closets (WC) may be In	dian style, if desired.	
	(b) Male popula	tion may be assumed as	two third and famala no	nulation as one

- (b) Male population may be assumed as two-third and female population as onethird.
- (c) Provision for additional and special hospital fittings where required shall be made.
- (d) Drinking water fountain are not recommended for hospitals for reasons of infection control. This is to be decided by the health authority recommendations.
- (e) The Water Closets (WC) shall be provided keeping in view the location of main Out Patient Department (OPD) waiting hall and sub-waiting halls, floor wise, so as to serve the people effectively. The number of patients shall be calculated floor wise. The Out Patient Department (OPD) population shall include patient attendants (a) at least 1 per patient.

Table 44: Hospital Administrative Buildings

S.no	. Fixtures	Staff Toilets		
		Male	Female	
I.	Toilet suite comprising one Water Closets (WC) and one wash basin (with optional shower stall if building used for 24 h)	For individual doo	ctor's /officer's rooms	
II.	Water Closets	1 per 25 persons or part thereof	1 per 15 persons or part thereof	
III.	Ablution tab	 in each water closet water tap with draining arrangement shall be provided for every 50 person 		

		or part thereof in the vicinity of water closets and urinals
IV.	Urinals	Nil up to 6 -
		1 for 6 to 15
		2 for 16 to 50
V.	Wash Basin	1 per 25 persons or part thereof
VI.	Drinking Water Fountain	1 per 100 persons or part thereof(see
		note c)

Notes

- (a) Some Water Closets (WC) may be Indian style, if desired.
- *(b) Male population may be assumed as two-third and female population as one-third.*
- (c) Drinking water fountains to be provided only where it is a separate block and patients will not use it.

Table 45: Factories

Sno.	Fixtures	Offices/Visitors		Workers	
		Male	Female	Male	Female
I.	Water Closets	1 for up to 15	1 for up to 12	1 for up to 15	1 for up to 12
	(workers and	2 for 16 to 35	2 for 13 to 25	2 for 16 to 35	2 for 13 to 25
	staff)	3 for 36 to 65	3 for 26 to 40	3 for 36 to 65	3 for 26 to 40
		4 for 66 to 100	4 for 41 to 57	4 for 66 to 100	4 for 41 to 57
		From 101 to	5 for 58 to 77	From 101 to	5 for 58 to 77
		200, add @ 3%;	6 for 78 to 100	200, add	6 for 78 to 100
		for over 200,	From 101 to	@ 3%;	From 101 to
		add @ 2.5%	200, add	for over 200,	200, add @ 5%;
			@ 5%;	add @ 2.5%	for over 200,
			for over 200,		add @ 4%
			add @ 4%		
II.	Ablution tab	1 in each water clo	set		
III.	Urinals	1 for 1 to 20	-	1 for 1 to 20	-
		2 for 21 to 45		2 for 21 to 45	
		3 for 46 to 70		3 for 46 to 70	

	P		(EXTRA), JUNE 29, 2018 3, 1940 SAKA)	1477		
		4 for 71 to 100	4 for 71 to 100			
		From 101 to 200,	From 101 to			
		add @ 3%;	200, add			
		for over 200,	@ 3%;			
		add @ 2.5%	for over 200, add @ 2.5%			
IV.	Wash Basins	1 per 25 or part thereof	uuu e 2.570			
1.1	(wash basins in					
	rows or troughs					
	and taps spaced					
	750 mm c/c					
V.	Drinking	1 per 100 persons or part th	hereof with minimum one on each floor			
	Water Fountain					
VI.	Cleaner's sink	1 on each floor				
VII.	Showers/	As per trade requirement	S			
	bathing rooms					
VIII.	Emergency		1 per every shop floor p	er		
	shower and eye		500 persons			
	wash fountain					
	Notes					
			ngaged in dirty and dangerous operations			
		• •	tized conditions, additional and separate (ij	• ·		
	U		icable Industrial and safety laws and the F	actories Act		
	shall be provided in consultation with the user.					
	· · · ·	(b) Depending on the type of disability of a person and the hazard posed by the type of activities in the factory for a person with disabilities, if a person with disabilities is decided to be engaged				
		· ·	•			
	• •		ents of accessibility shall be guided by th ontrol Rules and General Building Require	-		
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		17	
Table 46: Schools and	d Educatio	nal Institutions	5

Sno.	Fixtures	Nursery	Non-Residen	ıtial	Residential	
		School	Boys	Girls	Boys	Girls
I.	Water Closets	1 per 15 pupils or part thereof	1 per 40 pupils or part thereof	1 per 25 pupils or part thereof	1 per 8 pupils or part thereof	1 per 6 pupils or part thereof

Ablution tab			. 1 11 1	1.10	50
	•	0 0	•	provided for eve	ery 50 persons
or part thereof in t	the vicinity of wate	r closets and urin	nals		
Urinals	-	1 per 20	-	1 per 25	-
		pupils or part		pupils or part	
		thereof		thereof	
Wash Basins	1 per 15	1 per 60	1 per 40	1 per 8	1 per 6
	pupils or part	pupils or part	pupils or	pupils	pupils or
	thereof	thereof			part thereof
			*	thereof	*
Drinking Water	1 per 50 pupils	1 per 50 pupils	s or part	1 per 50 pup	ils or part
Fountain	or part thereof	thereof	-	thereof	-
Cleaner's sink	1 per each floor				
Bath / Showers	1 per 40 pupils	-		1 per 8	1 per 6
	or part thereof			pupils or	pupils or
	-				
	or part thereof in t Urinals Wash Basins Drinking Water Fountain Cleaner's sink	I water tap with or part thereof in Evicinity of waterUrinals-Wash Basins1 per 15 pupils or part thereofDrinking Water1 per 50 pupils or part thereofDrinking Water1 per 40 pupils	I water tap with draining arranger or part thereof in tweit vicinity of water to sets and urinUrinals-1 per 20 pupils or part thereofWash Basins1 per 15 	I water tap with draining arrangements shall be proportion to vicinity of water to sets and uriningUrinals-1 per 20 pupils or part thereof-Wash Basins1 per 15 pupils or part thereof1 per 40 pupils or part thereof1 per 40 pupils or part thereofDrinking Water1 per 50 pupils or part thereof1 per 50 pupils thereof1 per 50 pupils thereofDrinking Water1 per each floor1 per 50 pupils thereof1 per 50 pupils thereofCleaner's sink1 per 40 pupils thereofBath / Showers1 per 40 pupils-	I water tap with draining arrangements shall be provided for even or part thereof in twicinity of water closets and urival pupils or partI per 20-I per 25Urinals-1 per 20-1 per 25pupils or partpupils or partpupils or partthereof<

Notes

(a) Some Water Closets (WC) may be Indian style, if desired.

(b) For teaching staff, the schedule of fixtures to be provided shall be the same as in case of office building.

Table 47: Hostels

S no.	Fixtures	Res	sident	Non-Res	ident	Visitor/Com	mon Room
		Males	Females	Males	Females	Males	Females
I.	Water	1 per 8	1 per 6	1 for up to 15	1 for up to 12	1 per 100	1 per 100
	Closets	or part	or part	2 for 16 to 35	2 for 13 to 25	upto 400;	upto 200;
		thereof	thereof	3 for 36 to 65	3 for 26 to 40	over 400	over 200
				4 for 66 to	4 for 41 to 57	add at 1	add at 1
				100	5 for 58 to 77	per 250	per 100
					6 for 78 to 100)	
II.	Ablution	1 in each	water closet				
	tab			g arrangements sl in the vicinity of v	1	•	

III.	Urinals	1 per 25	-	1 for 1 to 20	-	1 per 50	-
		or part		2 for 21 to 45		or part	
		thereof		3 for 46 to 70		thereof	
				4 for 71 to 100			
IV.	Wash	1 per 8	1 per 6	1 for up to 15	1 for up to 12	1 per	1 per
	Basins	or part	or part	2 for 16 to 35	2 for 13 to 25	Water	Water
		thereof	thereof	3 for 36 to 65	3 for 26 to 40	Closets	Closets
				4 for 66 to 100	4 for 41 to 57	(WC)	(WC)
					5 for 58 to 77		
					6 for 78 to 100		
V.	Bath/	1 per 8	1 per 6	-	-	-	-
	showers	or part	or part				
		thereof	thereof				
VI.	Cleaner's	1 per each	floor				
	sink						

PUNJAB GOVT. GAZ. (EXTRA), JUNE 29, 2018 1479

Notes

(a) Some Water Closets (WC) may be Indian style, if desired.

Table 48: Fruit and Vegetable Markets

S no.	Fixtures	Shop Owr	iers	Common toilet: building	s in market	public toil floating p	
		Males	Females	Males	Females	Males	Females
I.	Water	1 per 8 or	part	1 for up to 15	1 for up to 12	1 per 50	1 per 50
	Closets	thereof		2 for 16 to 35	2 for 13 to 25	(min 2)	(min 2)
				3 for 36 to 65	3 for 26 to 40		
				4 for 66 to 100	4 for 41 to 57		
					5 for 58 to 77		
					6 for 78 to 100		
II.	Ablution	1 in each v	water closet				
	tab	1 water tap	with drainin	ng arrangements sh	nall be provided fo	r every 50 p	ersons or part
		thereof in	the vicinity o	of water closets an	d urinals		
III.	Urinals	-	-	1 for 1 to 20	-	1 per	-
				2 for 21 to 45		50	

			(ASA	DHA 8, 1940 S	SAKA)		
				3 for 46 to 70 4 for 71 to 100			
IV.	Wash Basins	1 per 8 or thereof	part	1 for up to 15 2 for 16 to 35 3 for 36 to 65 4 for 66 to 100	1 for up to 12 2 for 13 to 25 3 for 26 to 40 4 for 41 to 57	-	-
V.	Bath/ showers	1 per 8 or part thereof	1 per 6 or part thereof	-	-	1 per 50 persons	1 per 50 persons

Notes

- (a) Toilet facilities for individual buildings in a market should be taken same as that for office buildings.
- (b) Common toilets in the market buildings provide facilities for persons working in shops and their regular visitors.
- (c) Special toilet facilities for a large floating population of out of town buyers/ sellers, labour, drivers of vehicles for whom special toilet (public toilets).

S no.	Fixtures	Junction S Intermedia Stations an Stations	te	Terminal I Bus Stations	Railway and	Domestic and International Airports	1
		Males	Females	Males	Females	Males	Females
I.	Water Closets	3 for up to 1000 add 1 per additional 1000 or part thereof	4 for up to 1000 add 1 per additional 1000 or part thereof	4 for up to 1000 add 1 per additional 1000 or part thereof	5 for up to 1000 add 1 per additional 1000 or part thereof	for 200 : 5 for 400 : 9 for 600 : 12 for 800 : 16 for 1000 : 18	for 200 : 8 for 400 : 15 for 600 : 20 for 800 : 26 for 1000 : 29
II.	Ablution tab	•	with draining	g arrangement: water closets a	•	ded for every 50	persons or part

Table 49: Bus Stations, Airports and Railway Stations

			GAZ. (EXTRA), JUNE DHA 8, 1940 SAKA)	29, 2018 1401
III.	Urinals	4 for up - to 1000	6 for up to - 1000 add	1 per 40 or - Part
		add 1 per	1 per	thereof
		additional	additional	
		1000	1000	
IV.	Wash	1 per wc		
	Basins			
V.	Bath/	2 per 1000 or part	3 per 1000 or part	4 per 1000 or part
	showers	thereof	thereof	thereof
VI.	Drinking	2 per 1000 or part	3 per 1000 or part	4 per 1000 or part
	Water	thereof	thereof	thereof
	Fountain			
	or taps			
	(in			
	common			
	lobby for			
	male/fema	ale)		
VII.	Cleaner's	sink 1 per toile	t compartment with 3 wcs	

1481 PUNJAB GOVT. GAZ. (EXTRA), JUNE 29, 2018

Notes

- Some Water Closets (WC) may be Indian style, if desired. (a)
- Male population may be assumed as three-fifth and female population as two-fifth. (b)
- Separate provision shall be made for staff and workers. (c)

PART VI

FIRE PROTECTION, STRUCTURAL DESIGN, BUILDING MATERIALS AND LIGHTING AND VENTILATION

Section 31 Fire protection.-All requirements of fire protection through classification 180(2)(i) of buildings based on occupancy, type of construction and other requirements shall be as per Part 4- Fire and Life Safety of the National Building Code of India, 2016.

> For buildings having more than four storeys in height, noncombustible material shall be used for construction.

- Section 32 Structural design.- Structural design of all buildings shall be as per 180(2)(i) Part 6- Structural Design of the National Building Code of India, 2016. For requirements regarding construction (including management and safety), reference shall be made to Part 7- Construction Management, Practices and Safety of the National Building Code of India, 2016.
- Section 33 Lighting and ventilation.- For requirements regarding lighting and 180(2)(i) ventilation for different uses and occupancies, reference shall be made to Section 1- Lighting and Natural Ventilation of Part 8- Building Services of the National Building Code of India, 2016.
- Electrical and allied installations.- The electrical installation in the Section 34 180(2)(i) building shall be carried out in conformity with the requirements of the Electricity Act, 2003 and the rules made thereunder, the work of electric installations shall be carried out under the supervision of a person holding a Certificate of Competency issued by the Chief Electrical Inspector, Punjab.

For requirements regarding electrical installations in buildings including lightning protection of buildings, reference shall be made to Section 2- Electrical and Allied Installations of Part 8-Building Services of the National Building Code of India, 2016.

Section 35 Building Materials.- Building Materials shall be as per Part 5-Building 180(2)(i) Materials of the National Building Code of India, 2016 and use of glass in buildings shall conform to the relevant provisions of the Bureau of Indian Standard Code or the National Building Code of India, 2016.

1482

PART VII

PROVISIONS FOR DIFFERENTLY-ABLED, ELDERLY AND CHILDREN

36 Applicable provisions.- In the case of public buildings or assembly Section buildings, provisions contained in the Persons with Disability (Equal ¹⁸⁰⁽²⁾⁽ⁱ⁾ Opportunities, Protection of Rights and Full Participation) Act, 1995 related to planning, designing and construction of public buildings and guidelines issued thereunder and space standards for Barrier Free Environment as specified under the said Act(as amended from time to time), shall also be complied with.

Annexure-B of Part-3 (*Anthropometrics and Requirements for Accessibility in Built-Environment for Elders and Persons with Disabilities*) of National Building Code of India, 2016 (as amended from time to time) shall also be applicable for requirements of Differently-abled, Elderly and Children.

PART VIII

GREEN BUILDINGS AND SUSTAINABILITY PROVISIONS

Section 180(2)(i)

37 Provisions and applicability.- The approval of building plans shall be subject to the fulfilment of provisions of water conservation and management, energy efficiency, waste management and solar energy utilization as are given in the table below:

Table 50: Provisions for various plot sizes (Residential uses)

Green Building Provisions Re		Resider	Residential plotted			Group housing	
		Plot Ar	ea in Sq.m	t.			
		Upto	Above	Above	Above	Above	As Par
		250	250	500	1,000	3,000	Govern-
			upto	upto	upto		ment
			500	1,000	3,000		policy
Water	Rain Water						
Conservation	Harvesting						
and	(by Recharge)						
Management	Low Water						
	Consumptio	n					
	Plumbing						
	Fixtures						
Energy Efficiency and		Pro	Provisions of notification no. 18/4/16 HG 1/1856				
Solar Energy Utilization		date	dated: 24-6-2016 of Department of New &				
		Rer	Renewable Energy shall be applicable or as				
		ame	amended from time to time.				

Green Building Provisions		Plot Area in Sq.mt.					
	-	Upto	Above	Above	Above	Above	
		250	250 upto	500	1,000	3,000	
			500	upto	upto		
				1,000	3,000		
Water	Rain Water						
Conservation	Harvesting						
and	(by Recharge))					

1484

Management	Low Water Consumption Plumbing Fixtures		
Energy Efficie	ency & Solar	Provisions of notification no. 18/4/16 HG 1/	
Energy Utilization		1856 dated: 24-6-2016 of Department of	
		New & Renewable Energy shall be	
		applicable or as amended from time to time.	

Note:

The shaded boxes indicate that the provision is applicable for a plot.

- 38 Energy efficiency.- (i) The provisions of the Punjab Energy Conservation Section Building Code shall be applicable to the buildings/areas in accordance
 ¹⁸⁰⁽²⁾⁽ⁱ⁾
 with the notification issued by the Government vide no. 18/4/16 HG 1/
 1856, dated the 24th June 2016, as amended from time to time.
 - (ii) The applicant/owner shall submit a certificate from an architect/ Civil Engineer confirming that the building plans conform to the Punjab Energy Conservation Building Code and is duly verified by Punjab Energy Development Agency (PEDA) along with the application approval of building plan.
 - (iii) The completion and occupation certificate of buildings shall be issued by the competent authority only after the applicant/ owner shall submit a certificate from an architect / Civil Engineer (who has supervised the construction of building) that building has been constructed in accordance with the provision of the Punjab Energy Conservation Building Code and is duly verified by Punjab Energy Development Agency.
 - (iv) An incentive of additional 5 percent Floor Area Ratio free of charges and 100 % exemption of building scrutiny fee shall be permissible on submission of Green building Certificate from the following agencies with rating duly verified by rating agencies, namely :-
 - (a) Buildings granted 4 or 5 star rating by Green Rating for

Integrated Habitat (GRIHA) or;

- (b) Buildings granted Gold/ Platinum rating by Leadership in Energy and Environmental Design (LEED) or;
- (c) Buildings granted Gold/Platinum rating by Indian Green Building Council (IGBC).

However, in case the owner/ applicant fails to submit maintenance certificate after a period of every three years from the rating agencies (GRIHA/LEED/IGBC), the defaulter can be penalized equivalent to 5 times the collector rate of land proportional to the 5% additional Floor Area Ratio availed and Building scrutiny fee shall be recovered along with 12% rate of interest from the date of the approval of building plans.

39 Provisions for tree plantation in new building sites.- The building plan shall only be approved, if the provision for planting trees of indigenous species is shown on the building plans as given below:

- (i) One tree for every 225 sq.m covered area of building(s) shall be planted. While calculating the number of trees, if there is a fraction less than 0.5, it shall be rounded down to the nearest whole digit and if there is a fraction equal to or greater than 0.5, it shall be rounded up to the nearest whole digit.
- (ii) The occupancy certificate shall only be granted if the owner has planted the requisite number of trees as per the sanctioned plans.
- **40 Roof Top Solar Photovoltaic Installation.-** For rooftop solar photovoltaic installation and generation, the following provisions shall be applicable, as amended from time to time, namely :-

S.	Category of	Generation requirement		
No.	buildings/area			
I.	Residential building	All residential buildings (new construction/		
		reconstruction)		
		400 yd ² (334 m ²) to 499 yd ² (417 m ²)-		
		1KWp SPV		
		500 yd ² (418 m ²) to 999 yd ² (835 m ²)-		
		2KWp SPV		

Table 52 Norms for Roof Top Solar Photovoltaic Installation

	(ASAD	HA 8, 1940 SAKA)
		1000 yd ² (836 m ² to 1999 yd ² (1671 m ²)- 3KWp SPV 2000 yd ² (1672 m ²) and above - 5KWp SPV
II.	All private educational	Minimum 5 kilo watt peak (KWp) or 5%
	institutes schools,	of connected load, whichever is higher.
	colleges, hostels, technical	
	/ vocational educational	
	institute, universities etc.	
	having connected load of	
	30 KWp and above	
III.	All government building	Minimum 2 Kilo Watt peak (KWp) or 5%
	and offices and govern-	of whichever is higher.
	ment colleges, govern-	
	ment educational institu-	
	tions, universities, having	
	connected load of 30	
	KWp and above	
IV.	All private hospitals and	
	nursing homes industrial	
	establishments, commer-	
	cial malls, hotels, motels,	
	banquet halls, and tourism	
	complexes having	
	connected load of :-	
	a)50 KWp to 1000 KWp	Minimum 10 Kilo Watt peak or 5% of
		connected load, which is higher
	b) Above 1000 KWp	Minimum 50 Kilo Watt peak or3% of
		connected load, which is higher
V.	All group housing complex	
	developed on plot size of :-	-
	a) 0.5 Acre to 1.0 acre	
	b) More than 1.0 acre to	Minimum 10 Kilo Watt peak (KWp)
	2.0 acre	Minimum 20 Kilo Watt peak (KWp)

PUNJAB GOVT. GAZ. (EXTRA), JUNE 29, 2018

1487

c) More than 2.0 acre to	Minimum 30 Kilo Watt peak (KWp)
5.0 acre	Minimum 40 Kilo Watt peak (KWp)
d) More than 5.0 acre	

Note:-

- (a) The height of module structure carrying solar panel shall not be covered towards total height of building
- (b) Completion certificate for building shall be issued after getting clearance from Punjab Energy Development Agency (PEDA) regarding solar power plant installation.
- (c) For all other matters regarding solar power plant installation which are not covered in these rules, the Punjab Energy Development Agency (PEDA) norms/ guidelines of renewable energy sources, Punjab shall be applicable.
- Section **41 Rainwater harvesting.-** The harvesting of rainwater simply involves ¹⁸⁰⁽²⁾⁽ⁱ⁾ the collection of water from surfaces on which rain falls, and subsequently storing this water for use. The rainwater collected can be stored for direct use or can be recharged into the underground aquifers. In scientific terms, water harvesting (broadly) refers to collection and storage of rainwater from the rooftops. This also restricts evaporation and seepage into building foundations.

A rainwater harvesting system consists of the following:-

- (a) Roof catchment;
- (b) Gutters;
- (c) Down pipes;
- (d) Rain water/ Storm water drains;
- (e) Filter Chamber;
- (f) Storage Tanks/ Pits/ Sumps; and
- (g) Ground Water recharge structures like pit, trench, tube well or combination of above structure.
- (1) **Rainwater harvesting techniques.** There are two main techniques of rain water harvestings, namely:-
 - (a) Storage of rainwater under surface; and
 - (b) Recharge to ground water.

(2) Harvesting provisions in various building categories.- The provision for rain water harvesting is as under:

Category /	Area of	Provisions to be	Other
Use	Plot	be made	conditions
Residential	Plotted I	Houses	
New	Above	Construction of Rain	Shall have
Proposals	250	Water Harvesting	emphasis on both
_	sq. mt.	Structure.	storage and reuse.
Group Hou	ısing		
New	All plot	Construction of Rain	Should indicate the
Proposals	sizes	Water Harvesting	system of Strom
		Structure.	Water Drainage,
		Concrete paving to be	Rain Water
		avoided and permeable	Harvesting
		materials are to be used	Structure and
		for all open parking spaces.	Recharging Well
Govt. &Sei	mi Govt. I	Public Buildings & Private In	stitutions
All	Above	Shall have Rain Water	Shall have
Proposals	250	Harvesting Structure	emphasis on both
	sq.mt.	and storage Shall have	storage and reuse.
		Recharge pits	
Commercia	l / Mixed	use Buildings	
All	Above	Construction of Rain Water	Should indicate the
Proposals	100	Harvesting Structure.	system of Strom
	Sq.mt.	Soft landscape provisions	Water Drainage,
		and open spaces with	Rain Water
		Percolation pits.	Harvesting
		Common treatment plant to	Structure and
		be made part of the	Recharging Well
		integrated development,	Shall have
		funded by sale of commercial	emphasis on both
		space.	storage and reuse.

Table 53 Provisions for Rainwater harvesting by building types

All	Above	Construction of Rain Water	Should indicate the
proposals	100	Harvesting Structure.	system of Strom
	Sq.mt.	Soft landscape provisions	Water Drainage,
		and open spaces with	Rain Water
		Percolation pits.	Harvesting
		Use of abandoned bore	Structure and
		wells for recharging of	Recharging Well.
		ground water.	Provision should be
		Common treatment plant to	made not to inject
		be made part of the integrated	contaminated
		development funded by sale	water into recharge
		of commercial space.	structures in
			industrial areas and
			care is to be taken
			to keep such
			structures away
			from sewer lines,
			septic tanks, soak
			pits, landfill and
			other sources of
			contamination.

Provided that design and structural specification of rain water harvesting system shall be prepared and certified by an Engineer dealing with civil work.

Section 180(2)(i)

42 Sustainable waste management .- Zero waste is a concept of waste management and planning approaches that emphasize waste prevention as opposed to end waste management. This means restructuring production and distribution systems, designing and managing products and processes to systematically follow the rule of 3R i.e. Reduce, Re-use and Re-cycle, the volume of waste, to conserve and recover all used resources, and therefore, eliminating all discharges to landfills, and prevent air, water and land pollution.

Zero waste/ land-fill can be achieved by adopting systematic approach of segregation at source by planning, by collection facilitation and most importantly by creating public awareness.

The green waste can be converted into fuel cakes, kitchen waste into manure, construction and demolition waste into bricks, plastic waste into oil, paper, glass and steel back into the same and all residual inert materials can also be converted into bricks. Achieving zero land-fill is more conveniently possible, if -

- (a) the collection is made from house to house and some segregation is done at household level;
- (b) separate wet and dry bins must be provided at the ground level; and
- (c) the recycling is done at decentralized.

For Plot area 500 sq.m and above, the composting of biodegradable waste such as kitchen waste, garden waste etc. is mandatory. They should not be allowed to send their biodegradable waste to landfill. Final product after composting i.e Humus or Black Gold should be used as manure for green area within their complexes or sites.

PART IX

CONSERVATION OF HERITAGE SITES INCLUDING HERITAGE BUILDINGS, HERITAGE PRECINCTS AND NATURAL FEATURE AREAS

Applicable provisions.- The provisions for conservation of heritage Section 43 180(2)(i) sites including heritage buildings, heritage precincts and natural feature areas shall be as per the Model Building Byelaws, 2016 (as amended from time to time) and the provisions in the prohibited and regulated areas as defined in the Ancient Monuments and Archaeological Sites and Remains Act, 2010 and the site specific Heritage Bye-Laws prepared and notified by the competent authority or the National Monuments Authority under the said Act, shall be applicable.

1492

PART X

ENVIRONMENTAL CLEARANCES FOR BUILDING PLAN APPROVAL

44 Integration of environmental conditions for building plan Section **approval.-**The competent authority shall adhere to the objective and ¹⁸⁰⁽²⁾⁽ⁱ⁾ monitorable environment conditions as given in the policy notified vide notification no. S.O 3999(E), dated the 9th December, 2016 by the Government of India, Ministry of Environment, Forest and Climate Change, as amended from time to time, regarding construction of building as per the size specified in Annexure 14.

PART XI

PUBLIC HEALTH: WATER SUPPLY, SEWERAGE AND DRAINAGE

45 WATER SUPPLY

Section 180(2)(i)

- Application for connection.- Every application for water connection (1) from the main water supply for a private domestic purpose shall be made in Form 'K' to the competent authority through a registered plumber.
 - (2) Material for water connection.- Every applicant shall procure at his own cost at least a ferrule ISI (Indian Standards Institute) mark, a stop cock ISI (Indian Standards Institute) mark, water meter and surface box, if the water meter and surface box is not supplied by the competent authority, medium size G.I. (Galvanised Iron) pipes and specials to be installed for the ground floor level.
 - (3) Sanction of water connection.- On receipt of the application under sub-rule (1) of rule 45 and subject to the fulfilment of the requirements of these rules, the competent authority may sanction the water connection and direct the applicant to deposit such security and any other charges, as may be determined by the Chief Administrator for getting the water connection.
 - Release of water connection.- (i) After the water connection is (4) sanctioned under rule sub-rule (3) of rule 45, the applicant shall excavate the trench in a safe manner at the place from where connection from the water main has been sanctioned and thereafter supply pipe line shall be drilled and ferrule and connection pipe shall be laid.
 - (ii)No building or premises shall be supplied with water by the competent authority through more than one communication pipe and in the case of multi storeyed flats, separate water connection for each flat will be allowed and its water meter shall be installed at the ground floor.
 - (iii) All works to be carried out by the applicant in connection with the supply or use of water shall be required to be executed by the registered plumber and shall conform to the standard and specifications laid down for such items in the Punjab Public Works Department specification Book 1986 Edition and if no standards or specifications are laid down for any item, it shall be as per standard

1494

and specifications of the Indian Standard Institute and if no standard and specifications are laid down by the Indian Standard Institute, then that item shall be as per the Bureau of Indian Standards.

- (iv) The applicant shall make provision of dual button type flushing cistern in each water closet.
- (v) Tertiary treated water from nearby Sewerage Treatment Plant shall be supplied to every public, commercial, residential buildings through separate connection, which shall be utilized for non potable purposes such as gardening, washing of floors or courtyards, flushing of WCø (Water Closet) through separate network system to be provided in the building. This provision shall be applicable to newly developed areas after coming into operation of this provision.
- (5) Notice and certificate of completion of work.- (i) No connection to any public sewer shall be made nor any water borne sanitary installation and drainage work intended to be connected through the connection shall be brought into use, until the applicant, after completion of minimum works, has applied to the competent authority for a certificate, and a certificate has been issued by the competent authority in Form 'E' after satisfying that the sanitary installations and drainage have been satisfactorily completed in compliance with these rules.
 - If no decision is communicated or taken on the application for a (ii)certificate mentioned under sub-rule (5) of rule 45 within a period of 20 days of the receipt of the application to the applicant, the certificate shall be deemed to have been granted.

SEWERAGE AND DRAINAGE.-(1) Application for connection Section 46 with public sewer.-

43(2) & 180(2)(i)

- After the grant of the certificate referred to in sub-rule (5) of rule (i) 45 or in the event of the certificate having been deemed to have been granted, every person intending to connect a drain or sewer to a public water sewer shall apply in Form 'L' to the competent authority at least seven days before the date on which connection is required.
- The application under sub-rule (i) shall be accompanied by the (ii)

certificate referred to in sub-rule (5) of rule 45 along with a fee, which the Chief Administrator may specify from time to time.

- (iii) On receipt of the application and subject to the requirements of sub-rule (5) of rule 45, the Competent Authority shall accept or reject the application after giving the opportunity of being heard.
- (iv) In the event of the required connection having been sanctioned, it shall be got connected through a registered plumber.
- (1) Connection with public sewer.- Every drain or sewer discharging into a public sewer shall join the sewer obliquely in the direction of the flow of the sewer and such a connection shall be made at an existing junction in the sewer or there shall be an intersection manhole before the connection within the boundaries of the site.
- (2) Material for drain and construction.- The material and methods of construction for drain shall conform to the Punjab Public Works Department Specification, 1986 Edition and if there are no such specifications laid down for any item, the same should conform to the specifications laid down for such item by the Bureau of Indian Standards/ Indian Standards Institute.
- (3) Drain connection for trade effluent.- Every drain and private sewer intended solely for conveyance of industrial or chemical or other trade effluent shall be constructed of good and sound type of material unaffected by the chemical action of the effluent and shall be laid as provided in the Punjab Public Works Department Specifications or the National Building Code of India 2016 or in accordance with the instructions issued from time to time by the competent authority.
- (4) Waste water pipes.- A waste water pipe from a bath, sink (not being a slope sink), bidet or lavatory basin and pipe for carrying water directly shall -
 - (i) not discharge as to cause dampness in the walls or the foundation of a building; and
 - (ii) if it discharges into a drain, be disconnected from the drain by a trapped gully with a suitable grating above the level of the water in the trap.

- (5) Manholes.- (i) At every change in alignment, gradient or diameter of a drain there shall be a manhole inspection chamber, and bends and junctions in the drain shall be grouped together in a manhole as far as possible and a maximum distance between manhole and gully chamber shall not exceed six meters.
 - (ii) Where the diameter of a drain is increased the crown of the pipes shall be fixed at the same level and the necessary slopes given in the invert of the manhole chamber, and in exceptional cases, where the required fall is not available, connection may be made upto half the difference in the diameter that is the connecting branch sewer shall be connected with the main sewer in such a manner that full supply level of both the sewers is maintained running half the diameter of both the sewers of drain and the minimum internal size of chamber (between brick faces) shall be as follows,-

Table 54 Provisions for minimum internal size of Chamber

I.	For depth of 0.80 meter	0.75 x 0.75 meters
II.	For depth of more than 0.80 meters	1.2 x 0.90 metres
	but not exceeding 2.1 meters	
III.	For depths of more than 2.1 meters	Rectangular chamber with
III.	For depths of more than 2.1 meters	Rectangular chamber with minimum internal dimension

- (6) Septic tank.- (i) No septic tank shall be located within thirty meters of any percolation well, water sources or stream used or likely to be used for drinking or domestic purposes or for the manufacture or preparation of any articles of food or drink for human consumption and it shall be readily accessible so as to permit cleaning operations being carried out without interference with the operation of any water borne sanitary installation as a whole.
 - (ii) Every septic tank shall be constructed into two separate compartments so that one compartment when required may be put out of use for cleaning purposes.
 - (iii) The capacity of every compartment of the septic tank shall be two and a half times the total water allowance for the total number of residents of the building.

- (iv) Every inlet pipe into a septic tank shall be effectively trapped.
- (v) The design of septic tank shall be in accordance with the B.I.S. (Bureau of Indian Standards) Code No. IS 2470, Part-I-1968 and IS 2470 (Part-II-1971) Code of practice for design and construction of septic tank.
- (7) Absorption pits.- (i) In the matter of location every absorption pit shall conform to the same restrictions as are laid down for a septic tank under sub-rule (6) of rule 46.
 - (ii) No absorption pit shall have any outlet into, or means of communication with, any sewer, storm water, drain or surface drain.
 - (iii) The wall of every absorption pit shall be at least 0.50 metre above ground level so as to exclude effectively the entry of storm water into the absorption pit.
 - (iv) The absorption pit shall be constructed in duplicate so that one pit can be put out of use for cleaning purpose and the capacity of the absorption pit shall be as approved by the competent authority.
 - (v) The other details of the absorption pit should conform to the B.I.S. (Bureau of Indian Standards) Code No. IS 2470(Part I) 1968 Code of Practice for design and construction of septic tanks.
 - (vi) The absorption pits shall be provided with adequate means of access for removing the filtering media and cleaning the same.

Note:

For requirements regarding water supply, drainage and sanitation, solid waste management, gas supply shall be made as per Part 9, Plumbing Services of the National Building Code of India, 2016.

PART XII

RISK BASED CLASSIFICATION OF BUILDING PLAN APPROVAL PROPOSALS

47 Risk Based Classification of building proposals.-(1) Hazardous Section 180(2)(i) buildings.-

These shall include any building or part there of which is used for the storage, handling, manufacture or processing of highly combustible or explosive materials or products which are liable to burn with extreme rapidity and/or which may produce poisonous fumes or explosions for storage, handling, manufacturing or processing which involve highly corrosive, toxic or noxious alkalis, acids or other liquids or chemicals producing flame, fumes and explosive, poisonous, irritant or corrosive gases and for the storage, handling or processing of any material producing explosive mixtures of dust which result in the division of matter into fine particles subject to spontaneous ignition.

The examples of buildings in this class are the buildings, which are used storage, under pressure of more than 0.1 N/mm2 and in for -(i)quantities exceeding 70 m3, of acetylene, hydrogen, illuminating and natural gases, ammonia, chlorine, phosgene, sulphur dioxide, carbon dioxide, methyloxide and all gases subject to explosion, fume or toxic hazard, cryogenic gases, etc;

- storage and handling of hazardous and highly flammable liquids, liquefiable (ii) gases like LPG, rocket propellants, etc;
- storage and handling of hazardous and highly flammable or explosive (iii) materials (other than liquids); and
- (iv) manufacture of artificial flowers, synthetic leather, ammunition, explosives and fireworks.

Note:

A list of hazardous substances giving quantities, for which or exceeding which owners handling such substances are required to be covered under the Public Liability Insurance Act, 1991, has been notified under the Rules on Emergency Planning, Preparedness and Response for Chemical Accidents by the Government of India, Ministry of Environment and Forests, Notification No. G.S.R. 347(E), dated the 01st August 1996.

1499

(1) Classification of risk based storage building.- The provisions for site inspection of risk based storage building, as per storage material specifications are as per table given below:

Category	Storage Material Specifications	Stacking Height (in m)		Designated officer for site Inspection	
		Medium	High		
Category-I	Articles such as Carpets, Non	4	6.5	Assistant Town	
(Low Risk)	synthetic/synthetic yarn and fabrics.			Planner/Assistant	
	Mechanical and electrical goods			Engineer/Senior	
	(dominantly metal parts), Glassware			Divisional Engineer	
	and crockery, fiberboards, groceries,				
	metal goods, Papers other than those				
	listed under categories Moderate and				
	High, Powdered and canned foods,				
	Plastic/glass bottles containing non-				
	flammable liquids, etc.				
Category-II	Articles such as Batteries, Baled	3 5	.5	District Town	
(Medium	cotton/synthetic fibers, Books, Baled			Planner/Executive	
Risk)	cork, Baled waste paper, Cartons			Engineer	
	containing alcohols (in cans/bottles),				
	Cartons of canned lacquers which dry				
	by solvent evaporation, Chipboard,				
	Cardboard rolls (horizontally Stored),				
	Cereals/Grains/Foodstuff/ Flour/				
	Sugar in sacks, Cellulose/Cellulose				
	pulp, Electrical goods other than those				
	stated in Category low, Flammable				
	liquids in non-combustible containers,				
	Leather goods, Palletized liquor				
	stocks, Plastics (non-foamed, other				
	than cellulose nitrate), Rolled pulp and				
	paper and asphalted paper (Horizontal				
	puper and aspirance paper (110112011a)				

Table 55- Classification of risk based storage building

	storage), Veneer sheets, Wooden patterns, Metal/wooden furniture with plastic seats, etc.			
Category-III (High Risk)	Articles such as Bitumen/Wax coated paper, Candles, Carbon black, Card board rolls (vertically stored), Charcoal, Coal, cellulose nitrate, Foamed plastic and foam rubber products, Flammable liquids in combustible containers, Linoleum products, Matches, Plastics other than those stated in Category Moderate, Rolled pulp and paper and asphalted paper (vertical storage), Rubber goods including tyres and tubes, Sawn timber, Ventilated wood stacks, Waxed and asphalt coated papers and containers in cartons, Wood wool, wooden pallets and flats (idle), Ail materials having wrappings or pre- formed containers of foamed plastics, etc	2	4.5	Senior Town Planner/ Senior Engineer.
Category-IV	etc. Off cuts and random pieces of	1.25	3.5	Senior Town Planner/
(Extreme	foamed plastic or rubber rolls			Senior Engineer.
High Risk)	of sheets of foamed plastic or foamed rubber, Foam mattress, Expanded polystyrene packaging, Foam upholstery, etc.			

shall reach within 2 m of the deflectors of the sprinkler heads.

(b) In case of storage in racks or shelves, if the height of storage is more than what is specified, intermediate sprinklers shall be provided for each

shelf/rack in addition to the ceiling sprinklers and overall design density and Assumed Maximum Area of Operation shall be maintained as per Table 5 of IS: 15105.

- (c) The aisle width between the storage stacks shall not be less than 2.5 m and the maximum area of each storage stack shall not be more than 150m². If these parameters are exceeded, the design density applicable shall be loaded by 2.5 L/min/m².
- (d) In case of mixed storage (both moderate and high hazard storage) in buildings, the parameters will be governed by the most hazardous occupancy.
- (e) Goods stored not higher than what is stated above table for the appropriate category or not higher than the eaves height of the roofs or within 1 m of a flat ceiling whichever is the lowest shall be regarded as moderate hazard storage. If the above conditions are not met, the risk shall be regarded as high hazard storage.
- (f) Any new use which increases the number of occupants to a figure comparable with other classes of occupancy shall change the classification of the building to that of the new use (for example, Warehouse used for office purposes).
- (g) Warehouse buildings shall not include any article which is highly combustible or explosive materials or products which are liable to bum with extreme rapidity and or which may produce poisonous fumes or explosions for storage, handling and which involve highly corrosive, toxic or noxious alkalis, acids or other liquids or chemicals producing flame, fumes and explosive, poisonous, irritant or corrosive gases; and for the storage, handling of any material producing ex-plosive mixtures of dust which result in the division of matter in to fine particles subject to spontaneous ignition as such buildings fall in Hazardous Building Category.

(2) Classification of risk based industrial building.- The provisions for site inspection of risk based industrial building(s) are as per table given below:

Table 56 Classification of risk based industrial building

Category	Nature of risk	Designated officer for site Inspection
Low risk	This subdivision shall include any building in which the contents are of such comparative low combustibility and the industrial processes or operations conducted therein are of such a nature that there is hardly any possibility for any self- propagating fire to occur and the only consequent danger to life and property may arise from panic, fumes or smoke, or fire from some external source.	Assistant Town Planner/Assistant Engineer/Senior Divisional Engineer
Medium risk	This subdivision shall include any building in which the contents or industrial processes or operations conducted therein are liable to give rise to a fire which will burn with moderate rapidity or result in other hazardous situation and may give off a considerable volume of smoke, but from which neither toxic fumes nor explosions are to be feared in the event of fire.	District Town Planner/Executive Engineer.
High risk	This subdivision shall include any building in which the contents or industrial processes or operations conducted therein are liable to give rise to a fire which will burn with extreme rapidity or result in other hazardous situation or from which poisonous fumes or explosions are to be feared in the event of a fire.	Senior Town Planner/ Senior Engineer.

Hazard of occupancy shall be determined by the competent authority on the basis of the fire loads of the contents, and the processes or operations conducted in the building, provided, however, that where the combustibility of the material, the flame spread rating of the interior finish or other features of the building or structure are such as to involve a hazard greater than the occupancy hazard, the greater degree of hazard shall govern the classification.

1503

- (a) For determination of fire loads and fire load density for arriving at the classification of occupancy hazard, guidance on calorific values of some common materials is given at Annexure A of part IV of the National Building Code of India, 2016.
- (b) A broad classification of industrial occupancies into low, moderate and high hazard classes is given at Annexure B of part IV of the National Building Code of India, 2016.
- (3) Classification of risk based on nature of occupancy in building.- The provisions for site inspection of risk based on nature of occupancy in building(s) are as per the table given below:

Category	Nature of occupancy	Designated officer for site Inspection
Low risk	É Residential (excluding rental housing) and commercial like shops, booths, sco's building and office below 15m height,	Assistant Town Planner/Assistant Engineer/ Senior
	É Creche and Pre Nursery/ Nursery School	Divisional Engineer
Medium risk	É Residential and commercial like shops, booths, sco's building and office 15m and above but below 30m	District Town Planner/Executive Engineer.
	É Educational building, Nursing Homes, Clinics, laboratory, below 15m	
	É Orphanage Home , Old Age Home, Children's Centre / Care Centre / School / Institute for Mentally challenged or Physically Handicapped Person below 15m	
	É Hotel/ Motels, Guest House, Lodging & Boarding / Service Apartments below 15m	
	É Restaurant/ Dabha seating capacity below 50 persons	
	É recreational, sports complex (low rise)	
	É rental housing below 15m	

Table 57 Classification of risk based on nature of occupancy in building

High risk	É Assembly building like Religious, cinemas, multiplex, miniplex, concert hall, exhibition hall, convention centre, marriage palace, stadium,	Senior Town Planner/ Senior Engineer.
	community centre, club, Religious Building, Auditorium, Museum, Gymnasium etc.	Engineer.
	É Residential and commercial like shops, booths, sco's building and office 30m and above	
	É Educational building, Nursing Homes, Clinics, laboratory, 15m and above	
	É Orphanage Home , Old Age Home, Children's Centre / Care Centre / School / Institute for Mentally challenged or Physically Handicapped Person 15m and above	
	É Commercials such as Shopping Mall / Shopping Complex	
	É Restaurant/ Dabha seating capacity 50 persons and above	
	É Hospital	
	É Wholesale Trade/ Ware House/ Integrated Freight complex (Standalone)	
	É rental housing 15m and above	
Note		

Note

Inspection of the risk based buildings site at the time of approval of building plan shall be carried out as mentioned in **Table 58 and Table 59** below.

Table 58: where the date of issuance of change of land use is within three monthsfrom the date of application for approval of building plans

S. No.	Nature of risk	Inspection of site	Remarks
I.	Low risk	Not applicable	Since the site has already been inspected at the
II.	Medium risk		time of approval of Change of Land Use and the
III.	High risk		application for approval of building plans has been
			submitted with in the period of three months.

Hence re-inspection of the site may not be required after such a short period of time

 Table 59: where the date of issuance of change of land use exceed a period of three months

S. No.	Nature of risk	% of random inspection	Remarks
I.	Low risk	25	-
II.	Medium risk	50	
III.	High risk	100	

Provided that at the time of issuance of completion and occupation certificate, 100% inspection of all categories of buildings shall be carried out.

PART XIII

REGISTRATION OF PLUMBERS

- **48 Registration of Plumbers.-** A plumber who is holding any of the Section qualifications specified in the Annexure 20 and desirous of registration ¹⁸⁰⁽²⁾⁽ⁱ⁾ with the Authorized Officer, shall make an application in Form \exists Møalong with such fee as is determined by the Chief Administrator as a registration fee for a period of five years.
- **49 Grant of registration.-** If an application made under rule 48 is found in Section order, the Authorized Officer may grant registration and issue a ¹⁸⁰⁽²⁾⁽ⁱ⁾ Registration Certificate in Form N to the applicant for registering him as Plumber.
- **50 Renewal of registration.-** A Registration Certificate issued under rule 49 Section shall be renewable for a period of five years on the payment of such ¹⁸⁰⁽²⁾⁽ⁱ⁾ renewal fee as is determined by the Chief Administrator.
- **51 Cancellation of registration certificate.-** A registration certificate Section granted under rule 49 or renewed under rule 50, shall be liable to be ¹⁸⁰⁽²⁾⁽ⁱ⁾ cancelled by the Authorized Officer, if the holder thereof contravenes any of the provisions of the Act or the rules or regulations made thereunder or any direction issued thereunder by the Competent Authority:

Provided that before cancelling the registration certificate, reasonable opportunity of being heard shall be afforded to the holder of the registration certificate.

PART XIV

MISCELLANEOUS

- Section 52 Relaxation.- The Government may relax any of the provisions of these rules for reasons to be recorded in writing in respect of any class or category of cases.
- Section 53 Matters not covered under these rules.- In respect of the matters which ¹⁸⁰⁽²⁾⁽ⁱ⁾ are not directly or indirectly covered under these rules, the competent authority shall be guided by the provisions of the National Building Code of India, 2016, as amended from time to time.
- Section 180(2)(i) 54 **Repeal and saving.-** The Punjab Urban Planning and Development Authority Building Rules, 2013 are hereby repealed:

Provided that any order issued or any action taken under the provisions of the rules so repealed, shall be deemed to have been issued or action taken under the corresponding provisions of these rules.

Annexure 1

FORM A

[See rule 0]

FORM OF APPLICATION

Class of Building ó Residential, Commercial, Educational, Institutional, Warehousing, Industrial, Any other

From

í í í í í í í í í í í í í í .

í í í í í í í í í í í í í í í .

То

Competent Authority

í í í í í í í í í í í í í í .

í í í í í í í í í í í í í í í .

I/We apply for permission to erect/re-erect/add/alter a building/wall in accordance with the plans submitted herewith on Site located at ______ Street no._____ at _____ Khasra no._____, Village______ and in accordance with the Punjab Urban Planning and Development Building Rules 2018. The Change of Land Use / allotment had been issued *vide* letter no. ______

dated_____ for site/plot.

I/We attach following documents in triplicate

- 1. Site plan showing the position of site proposed to be built upon as required by these rules;
- 2. Plans, elevations and sections as required by these with rules;
- 3. Water supply, Drainage plans, scheme for fire safety and fire safety system and equipment, electrical scheme for air conditioning and air cooling, as required by these rules;
- 4. Specifications of material of the proposed building;
- 5. Copy of allotment letter/ Change of land use;
- 6. Other document, as required.

I/we solemnly declare as under ;

1. that I/we shall construct the building as per approved building plan;

- 2. that I/we shall take plinth level from the Executive Engineer of competent authority;
- 3. that I/we shall provide the solar heater system and PV panels for electricity generation;
- 4. that I/we shall provide rain water harvesting system within the site;
- 5. that the work related to public health shall be under the supervision of the registered plumber with the competent authority;
- 6. that I/we shall responsible for the construction as per the structural design and specification prepared and certified by civil engineer / structural engineer.
- 7. that I/we shall provide public health facilities, sewerage, solid waste and electrical facilities as per norms.
- 8. that I/we shall occupy the building after taking the completion certificate and occupation certificate from competent authority.
- 9. that if there is any change in planning and design of building, then the construction for this shall be done only after the prior approval of revised building plan from the competent authority.
- 10. that I/we shall abide to follow the term and conditions lay in Change of Land Use letter.
- 11. that I/we will not obstruct any official from entering the premises for inspection purpose;
- 12. Certificate of conformity to regulation and structural safety for the relevant buildings (depending upon type and height);
- 13. that structural design given by the Structural Engineer, and got supervised by following Architect or Engineer or both as the case may be.
- 14. that all plans and drawings shall be submitted with an un-editable Compact Disc/DVD or any other electronic medium permissible by competent authority from time to time along with hard copies of plans.
- 15. that structural design given by the Structural Engineer, and got supervised by following Architect or Engineer or both as the case may be.
- 16. that I/we shall abide to take required NOC's from any department, if any.
- 17. that I/we shall abide to pay the scrutiny fees/or any other charges.
- 18. Certificate of conformity of design as per Punjab Energy Conservation Building

Code, 2016, if applicable, as per its notification.

A. Architect:

- i. Name of Architect:
- ii. Council of Architecture Registration No. _____, valid upto______.
- iii. Complete Address:
- iv. E-Mail:
- v. Mobile no.:

B. Engineer:

- i. Name of Engineer:
- ii. Qualifications:
- iii. Registration No.:
- iv. Complete Address:
- v. E-Mail:
- vi. Mobile no.:

Dated _____

Enclosures Signature of applicant

- i. Complete Address:
- ii. E-Mail:
- iii. Mobile no.:

*strike out whichever is not applicable

Annexure 2

FORM B

[See rule 5 0(v)]

STRUCTURE SAFETY CERTIFICATE

Certificate to be submitted along with the building application in **Form 'A'** duly signed by the Architect and the Structural Engineer (whichever is applicable)

Details of the building for which the certificate is issued

Plot/ Site Location_____

City/Town/Village

District__

Name of the owner _____

Complete address of the owner _____

Building Plan:

i. Name of Architect:

ii. Council of Architecture Registration No. ____, valid up to _____.

iii. Complete Address

iv. E-mail

v. Mobile no.

Structural Design:

i. Name of Engineer:

ii. Qualifications:

iii. Complete Address

iv. E-mail

v. Mobile no.

Certificate

It is hereby certified that the plans submitted in Form A for the building detailed above, are in accordance with the Punjab Urban Planning and Development Building Rules, 2018 and the approved zoning plan of the plot. The structure has been designed in accordance with the provisions of the National Building Code of India, 2016 as amended from time to time and the relevant Indian Standard Code including Bureau

of Indian Standard Codes for structures resistant to earthquakes and other natural hazards. The local soil conditions, its load bearing capacity and the underground water table etc. have been kept in view while designing the same.

Dated
Mobile no
E-mail

Signature of Architect

Signature of Engineer/Structural Engineer

Signature of Owner

Annexure 3

FORM C

SPECIFICATIONS

[See rule 5 0(iv)]

The materials to be used in the construction to be clearly specified under the following heads:-

Items Specifications:

- 1. Foundations
- 2. Walls
- 3. Damp-proof course
- 4. Floors
- 5. Roofs
- 6. Windows and Doors and other wood-work
- 7. Steel work
- 8. Internal finish
- 9. External finish

Signature of applicant

Signature of Architect/Engineer i. Complete Address ii. E-Mail iii. Mobile no.

Annexure 4

FORM D

[See rule 9 (iii)]

INTIMATION FOR SANCTION/REJECTION OF THE BUILDING PLAN

From

The Competent Authority,

То

Memorandum No. _____Dated_____

Reference your application for permission to erect/re-erect/add to/alter a building on site no.or khasra no.______in accordance with the plans submitted with, your application is hereby______

(i) Sanction for the aforesaid construction under rule 9 of the Punjab Urban Planning and Development Building Rules, 2018;

(ii) Rejected for reasons given hereunder:-

(iii) Sanction subject to the following amendments:-

(iv) Returned for removal of the following defects:-

Enclosures;

Signature Competent Authority

Annexure 5

FORM E

[See rules 10 and 45(5)(5)] FORM FOR NOTICE OF COMMENCEMENT OF WORK

To,

_____,

Sir,

I/ we hereby give notice that the erection/ re-erection/ addition/ alteration of the building on plot no._____, block no._____, street/ road and in colony/ Sector no._____, shall be commenced on ______ (date) as per your permission granted *vide* memo no.______ dated ______ under the supervision of ______ Architect (Registration No._____)/ Engineer, and in accordance with the plans sanctioned.

Date: _____ Place: _____

Signature of Applicant/Owner
Name of the Applicant_____
Permanent Address______
Temporary Address ______
Telephone No. ______
Mobile No. ______
E-mail address ______

Annexure 6

FORM F

[See rule (7)] NOTICE OF COMPLETION AND PART COMPLETION

From_____

To The Competent Authority

Sir,

l/we hereby given you notice that the building apart of the building described below and					
sanctioned with your order no	Dated	has been completed on			
		in all respect			
according to the provision of the The	e Punjab Region	al and Town Planning and			
Development Act 1995 and rules made	thereunder and sa	inctioned plans and suggested			
modification has carried out.					
Completion Certificate from the Architect	t/Civil Engineer w	ho supervised the construction			
of the building and a completion certific	cate from the regi	stered plumber are submitted			

herewith.

Kindly permit me/us to convey the building as required by rule 7 of the Punjab Urban Planning and Development Building Rules, 2018.

DESCRIPTION OF BUILDING

Area	
Site no	House no
Khasra no.	,Village

Signature of the Applicant

Annexure 7

FORM G

[See rule(7)]

COMPLETION CERTIFICATE BY ARCHITECT AND ENGINEER

I do here by certify that the following work _______ (insert full particulars of work) has been supervised by me and has been completed to my satisfaction in accordance with the provisions of the Punjab Regional and Town Planning and Development Act, 1995 (P.A. No.11 of 1995) and the rules made thereunder and sanctioned plans. The workmanship and all the material used for construction meet the specifications laid down in the National Building Code of India, 2016 as amended from time to time. That no provision of the Punjab Regional and Town Planning and Development Act, 1995 (P.A. No. 11 of 1995) and the rules made thereunder and no requisition made, condition prescribed or under issued thereunder has been transgressed in the course of the work.

Area		
Site no	House no	
Khasra no	,Village	_
Particulars	of the work	

Signature of Architect:	
Complete Address	
E-mail:	
Mobile no	

Signature of Engineer	
Complete Address	
E-mail:	
Mobile no	

Note: In case of buildings more than 15 metres height (including stilt), the supervision of building shall be undertaken by both i.e. the Architect and the Engineer.

Annexure 8

FORM H

[See rules 8 (2), 7(3) and 45(5)] COMPLETION CERTIFICATE FROM COMPETENT AUTHORITY

From

The Competent Authority,

То_____

Memorandum No.

Dated:

Whereas _____has given Notice of completion of the building described below;

I hereby:-

- (1) Grant permission for the completion and/or use of the said building; Or
- (2) Refuse permission for the completion and/or use of the said building for reasons given below:-

Description of building

Area	
Site no	_House no
Khasra no	,Village

Competent Authority

Annexure 9

FORM I [See rule 8 (1)] NOTICE OF PERMISSION TO OCCUPY

From _____

To Competent Authority

Sir,

1/we hereby given you notice that the buil	ding apart of the bu	uilding descr	ibed below and
sanctioned with your order no	Dated	has been	n completed on
			in all respect
according to the provision of the The	Punjab Regional	and Town	Planning and
Development Act 1995 and rules made the	hereunder and sanc	tioned plans	and suggested
modification has carried out.			

Completion Certificate issued with your order no.____Dated____ are attached herewith. Kindly permit me/us to occupy the building as required by rule 8 of the The Punjab Urban Planning and Development Building Rules, 2018.

DESCRIPTION OF BUILDING

Area	
Site no	_House no
Khasra no	,Village

Signature of the Applicant

Annexure 10

FORM J

[See rules 9 (2) and 45(5)] PERMISSION FOR OCCUPANCY OR USE OF THE BUILDING

From

The Competent Authority,

То_____

Memorandum No. _____ Dated:

Whereas ______ has given Notice of completion of the building described below; I hereby:-

- (1) Grant permission for the occupation and/or use of the said building; Or
- (2) Refuse permission for the occupation and/or use of the said building for reasons given below:-

Description of building

Area	
Site no	_House no
Khasra no	,Village

Competent Authority

Annexure 11

FORM K

[See rule 45(1)] Application For Water Connection

То

The Competent Authority

Sir,

I/We want to have a water connection in my/our í í I/We have read the Punjab Urban Planning and Development Building Rules, 2018 and do undertake to abide by them.

The particulars are given below:-

- 1. Name of Area í í í .. Roadí í í Building/Plot/ House No. í í í í í .

- 4. Size of ferrule í í í í í í í Number of taps requiredí í í í í í í
- 5. Name of registered Plumber through whom the work executed í í í í í í .

Instructions :-

The application should be entertained either from the owner or such person who has been authorized to do so by the owner who would be held responsible for the payment of water charges etc.

Dateí í í í í .

Signature of applicant í íí í Father's name í í í í í í í í Address í í í í í í í í í í í

Annexure 12

FORM L

[See rule 46]

Application For Sewerage Connection

То

The Competent Authority

Sir,

I/We want to have a sewerage connection in my/our í í ... I/We have read the Punjab Urban Planning and Development Authority (Building) Rules, 2018 and do undertake to abide by them.

The particulars are given below:-

- 1. Name of Area í í í .. Roadí í í Building/ House No. í í í í í .

- 5. Name of registered Plumber through whom the work executed i i i i i .

Instructions:-

The application should be entertained either from the owner or such person who has been authorized to do so by the owner who would be held responsible for the payment of water charges etc.

Dateí í í í í .

Signature of applicant í íí .. Father's name í í í í í í í í í Address í í í í í í í í í í í í

Annexure 13

Qualification and Competence of Technical Personnel for Preparations of Schemes for Building Permit and Supervision

General

Building/Development work for which permission is sought, shall be planned, designed and supervised by registered professionals. The registered professionals for carrying out the various activities shall be:

Architect, Engineer, Structural engineer, Town planner, Landscape architect, Urban designer, Supervisor. Requirements of registration/license for these professionals by the Authority or by the body governing such profession and constituted under a statute, as applicable to practice within the local body jurisdiction, are given in items 1 to 7 of the following table:

Sr.	Professional	Qualification	С	Competence/		Role/
No.			F	unction		Responsibilities
1	Architect	Registered with	Tl	ne registered architect	a.	The architect should
		valid membership	sh	all be competent to		need to help the client
		of the Council of	са	rry out the work		to bring together a team
		Architecture,	re	lated to the building/		to give specific
		India as prescribed	de	evelopment permit		services such as that of
		under Architectøs	as	given below:		a structural engineer,
		Act 1972.	a.	Prepare and sign all		quantity surveyor,
				plans, sub-division/		builder, mechanical/
				layout plans and		electrical engineers,
				information connected		etc.
				with building permit	b.	During the construction
				except engineering		stage, the architect
				services of multi-		should be visiting site
				storeyed/special		periodically for
				buildings.		inspections to ensure
			b.	Preparation of building		that in general, the
				plans, drawings and		work being carried out
				related information		on site is incompliance
				connected with		with architectural
				development permit		design and specifica-

(items 8-10 Plumber, Electrician and Fire Consultant may not need registration)

				of area up to 1 hectare for metro-cities and 2 hectare for other places. Issuing certificate of supervision for development permit of area up to 1 hectare for metro-cities and 2 hectare for other places. (related to building layout and other architectural aspects) Issuing certificate of supervision and completion of all buildings pertaining to architectural aspects.		tions. Some projects may require the services of resident architect (s) on building project site.
2	Engineer	Graduate in Civil Engineering from recognized Indian or foreign university. Registered with valid membership (Civil) of the Institution of Engineers, India.	sh ou bu pe a.	ne registered engineer all be competent to carry at the work related to the ilding/development rmit as given below: Prepare and sign all building plans (all types of buildings), structural drawings and service plans and information connected with building permit; Preparation of structural drawings, details and calculations of buildings on plot up to 500 m2 and up to 5 storeys or	a. b.	Engineers are very important members of the design team whose responsibilities are to assist in the overall design of the project within the scope of their specialist fields. Engineers such as geotechnical, structural, electrical, mechanical, and will so on, will carry out various analyses and calcula- tions before arriving at the optimal design

			16 m in height, all	solution for a specific
			service plans and	building.
			related information d.	During project
			connected with develop-	execution stage,
			ment permit of area up	engineers should visit
			to 1 hectare for metro-	the site periodically
			cities and 2 hectare for	for inspections to
			other places.	ensure that in general,
		c.	Issuing certificate of	the work being carried
			supervision for	out is in compliance
			development permit of	with their engineering
			area up to 1 hectare and	drawings, schedules
			2 hectare for other	and specifications.
			places (pertaining to	They must also be
			building layout, Building	available to modify or
			structure, civil works	re-design their
			and service installations);	individual aspects as
		d.	Issuing certificate of	may become
			supervision and comple-	necessary.
			tion of all buildings	
			pertaining including	
			structure and building	
			services.	
Structural	Graduate in Civil	a.	The registered	
Engineer	engineering from		structural engineer	
	recognized Indian		shall be competent to	
	or foreign		prepare the structural	
	university, or		design, calculations	
	Corporate		and details for all	
	Member (Civil)		buildings and	
	of Institution of		undertake their	
	Engineers		supervision.	
	(India), minimum	b.	In case of buildings	
	3 years		having special	
	experience in		structural features,	
	structural		as decided by the	
	engineering		Authority, they shall	
	- •			

1526

		practice with designing and field work. NOTE : The 3 yearsø experience shall be relaxed to 2 years in the case of post-graduate degree of reco- gnized Indian or foreign university in the branch of structural engineering. In case of doctorate in structural engineering, the experience re- quired would be one year.	be designed only by Structural engineers.		
4	Town Planner	Graduate or Post- graduate degree in Town and country planning with valid Associate Membership of the Institute of Town Planners, India.	The registered town planner shall be competent to carry out the work related to the development permit as given below: a. Preparation of plans for land sub- division/layout and related information connected with development permit for all areas more than 1 Hectare. b. Issuing of certificate of supervision for	а. b.	Town planner is responsible for the orderliness in the developmental layout to show the various land use. During the execution stage, Town Planners will also ensure that the orderliness in the layout is not distorted and that the approval given is also adhered to strictly. Town planners also carry out Site Analysis

			development of land of all areas.	Report for building projects.
			NOTE:	projects.
			However, for land layouts	
			for development permit	
			above 5 hectare in area,	
			landscape architect shall	
			also be associated, and for	
			land development infra-	
			structural services for roads,	
			water supplies, sewerage/	
			drainage, electrification, etc,	
			the registered engineers for	
			utility services shall be	
			associated.	
5	Landscape	Bachelor or	The registered landscape	
	Architect	Masterø degree in	architect shall be	
		landscape architec-	competent to carry out the	
		ture or equivalent	work related to landscape	
		from recognized	design for building/	
		Indian or foreign	development permit for	
		university	land areas 5 hectares and	
			above. In case of metro-	
			cities, this limit of land	
			area shall be 2 hectares	
			and above.	
			NOTE	
			For smaller areas below the	
			limits indicated above,	
			association of landscape	
			architect may also be	
			considered from the point of	
			view of desired landscape	
			development.	
	TT 1			
5	Urban Designer	Masterøs degree in Urban Design	The registered urban designer shall be	

		orequivalent	competent to carry out	
		from recognized	the work related to	
		Indian or foreign	urban design for city	
		university.	areas more than 5	
			hectares and campus	
			area more than 2 hectares.	
			He/She shall also be	
			competent to carry out the	
			work of urban renewal for all	
			blighted/congested areas.	
			NOTE	
			For smaller areas below the	
			limits indicated above,	
			association of urban	
			designer may be	
			considered from the point	
			of view of desired urban	
			design.	
7	Supervisor	Diploma in Civil	The registered supervisor	The role of the supervisor
		engineering/	shall be competent to	on site is to inspect quality
		Architectural	carry out the work related	of materials and the
		Assistantship	to the building permit	workmanship to ensure
		from recognized	as given below:	that they all comply with
		institute with 2yrs	All plans and related	drawings and
		working	information connected	specifications.
		experience or Civil	with building permit for	
		Craftsmanship	residential buildings on	
		from	plot up to 100 m2 and up	
		I.T.I with 5yrs	to two storeys or 7.5 m in	
		experience under a	height;	
		qualified Architect/	and	
		Civil Engineer for	Issuing certificate of	
		building construction		
			a a m a m (a)	
		and supervision.	as per (a).	
8	Plumber	licensed by the	A plumber shall be	
8	Plumber	-	•	

30	PUNJAB GOVT. GAZ. (EXTRA), JUNE 29, 2018
	(ASADHA 8, 1940 SAKA)

		through examination of candidates- Certificate of training from ITI, with min. 2yrs experience of execution of	following jobs: Execution/supervision of sanitary works up to 500 sqmt plot size and 4 storeyed buildings.		
		sanitary and plumbing works under any govt.			
		Dept./Local body or a qualified Architect/Engineer. Knowledge of			
		working drawings and dimensioned sketches.			
9	Electrician	As prescribed by the concerned electricity company			
10	Fire	As prescribed by			
	Consultant	Chief Fire Officer, Town/City Fire Servio	ce.		

Annexure 14

Environmental Conditions for Buildings and Constructions

Medium	S. no.	Environmental conditions
Topography and natural drainage	1	É The natural drain system should be maintained for ensuring unrestricted flow of water. No construction shall be allowed to obstruct the natural drainage through the site. No construction is allowed on wetland and water bodies. Check dams, bio- swales, landscape, and other sustainable urban drainage systems (SUDS) are allowed for maintaining the drainage pattern and to harvest rain water.
Water Conservation,2ÉUseRain Water Harvestingwitand Ground WaterÉARechargewhoborrechar		 É Use of water efficient appliances should be promoted with low flow fixtures or sensors. É A rain water harvesting plan needs to be designed where the recharge bores (minimum one recharge bore per 5,000 square meters of built up area) is recommended. Other provisions of rain water harvesting as per rule no. 41 of these rules shall be followed.
		 É Storage and reuse of rainwater harvested should be promoted. É In areas where ground water recharge is not feasible, the rain water should be harvested and stored for reuse.
		É The ground water shall not be withdrawn without approval from the Competent Authority and as per notification issued <i>vide</i> Memo No. PUDA/CA/2013/ 1713-16 dated 27.02.2013; the underground water for construction of development works in the notified areas shall not be used.
		É All recharge should be limited to shallow aquifer.
	2 (a)	At least 20% of the open spaces as required by the local building bye-laws shall be pervious. Use of Grass pavers, paver blocks with at least 50% opening,

(CATEGORY '1': 5,000 to less than 20,000 Square meters)

	landscape etc. would be considered as pervious surface.
Waste Management	É Solid waste: Separate wet and dry bins must be provided in each unit and at the ground level for facilitating segregation of waste.
	É Sewage: Onsite sewage treatment of capacity of treating 100% waste water to be installed. Treated waste water shall be reused on site for landscape, flushing, cooling tower, and other end-uses. Excess treated water shall be discharged as per CPCB norms. Natural treatment systems shall be promoted.
	É Sludge from the onsite sewage treatment, including septic tanks, shall be collected, conveyed and disposed as per the Ministry of Urban Development, Central Public Health and Environmental Engineering Organization (CPHEEO) Manual on Sewerage and Sewage Treatment Systems, 2013.
	É The provisions of The Solid Waste (Management) Rules 2016 and The E-waste (Management) Rules 2016, and The Plastics Waste (Management) Rules 2016 shall be followed.
Energy	É The provisions of Punjab Energy Conservation Building Code shall be applicable to the buildings/areas in accordance with the notification issued <i>vide</i> notification no. 18/4/16 HG 1/1856 dated: 24-6-2016 or as amended from time to time.
	É Rooftop Solar Photovoltaic installation shall be as per the provisions laid down in rule no. 37 & 38 of these rules.
	É Solar water heating shall be provided to meet 20% of the hot water demand of the commercial and institutional building or as per the requirement of these rules, whichever is higher. Residential buildings are also recommended to meet its hot water demand from solar water heaters, as far as possible.
Air Quality and Noise	É Provisions of õAction Plan for Monitoring of

	(ASADHA 8, 1940 SAKA)
	Construction/ Demolition Activity of Buildings within the State of Punjabö dated 01.03.2017 shall be applicable.
	É All demolition and construction waste shall be managed as per the provisions of the Construction and Demolition Waste Rules 2016.
	É For indoor air quality the ventilation provisions as per National Building Code of India of India, 2016.
	The location of the Diesel Generator (DG) set and exhaust pipe height shall be as per the provisions of the CPCB norms.
Green Cover	É Every plot having area more than 60 sq.mt. but upto 100 sq.mt. shall plant at least one tree in the setbacks of plot. However, for bigger plots, one tree for every additional 100 sq.mt. of plot area shall be mandatory.
	É The existing trees will be counted for this purpose. Preference should be given to planting native species.
	É Compensatory Plantation for felled/transplanted trees in the ratio 1:3 within the premises under consideration.
	É Choice of species for plantation in site shall be as per Section 8 of the Urban Green Guidelines, 2014.

(Category'2': 20,000 to less than 50,000 Square meters)

Medium	S. no.	Environmental conditions
Topography and	1	É The natural drain system should be maintained for
natural drainage		ensuring unrestricted flow of water. No construction
		shall be allowed to obstruct the natural drainage
		through the site. No construction is allowed on
		wetland and water bodies. Check dams, bio- swales,
		landscape, and other sustainable urban drainage
		systems (SUDS) are allowed for maintaining the
		drainage pattern and to harvest rain water.
		É Buildings shall be designed to follow the natural
		topography as much as possible. Minimum cutting
		and filling should be done.

Water Conservation, Rain Water Harvesting and Ground Water Recharge	2	 É A complete plan for rain water harvesting, water efficiency and conservation should be prepared. É Use of water efficient appliances should be promoted with low flow fixtures or sensors. É A rain water harvesting plan needs to be designed where the recharge bores of minimum one recharge bore per 5,000 square meters of built up area and storage capacity of minimum one day of total fresh water requirement shall be provided. Other provisions of rain water harvesting as per rule no. 42 of these rules shall be followed.
		É In areas where ground water recharge is not feasible, the rain water should be harvested and stored for reuse.
		É The ground water shall not be withdrawn without approval from the Competent Authority and as per notification issued vide Memo No. PUDA/CA/2013/ 1713-16 dated 27.02.2013; the underground water for construction of development works in the notified areas shall not be used.
		É All recharge should be limited to shallow aquifer.
	2 (a)	At least 20% of the open spaces as required by the local building bye-laws shall be pervious. Use of Grass pavers, paver blocks with at least 50% opening, landscape etc. would be considered as pervious surface.
Waste Management	3	É Solid waste: Separate wet and dry bins must be provided in each unit and at the ground level for facilitating segregation of waste.
		 É Sewage: Onsite sewage treatment of capacity of treating 100% waste water to be installed. Treated waste water shall be reused on site for landscape, flushing, cooling tower, and other end-uses. Excess treated water shall be discharged as per CPCB norms. Natural treatment systems shall be promoted. É Sludge from the onsite sewage treatment, including

		 septic tanks, shall be collected, conveyed and disposed as per the Ministry of Urban Development, Central Public Health and Environmental Engineering Organization (CPHEEO) Manual on Sewerage and Sewage Treatment Systems, 2013. É The provisions of The Solid Waste (Management) Rules 2016 and The E-waste (Management) Rules 2016, and The Plastics Waste (Management) Rules 2016 shall be followed.
	3 (a)	All non-biodegradable waste shall be handed over to authorized recyclers for which a written tie up must be done with the authorized recyclers.
	3 (b)	Organic waste compost/ Vermiculture pit with a minimum capacity of 0.3 kg/person/day must be installed.
Energy	4	É The provisions of Punjab Energy Conservation Building Code shall be applicable to the buildings/areas in accordance with the notification issued vide notification no. 18/4/16 HG 1/1856 dated: 24-6-2016 or as amended from time to time.
		É Rooftop Solar Photovoltaic installation shall be as per the provisions laid down in rule no. 40 of these rules.
		É Solar water heating shall be provided to meet 20% of the hot water demand of the commercial and institutional building or as per the requirement of these rules, whichever is higher. Residential buildings are also recommended to meet its hot water demand from solar water heaters, as far as possible.
	4 (a)	 É Use of environment friendly materials in bricks, blocks and other construction materials, shall be required for at least 20% of the construction material quantity. These include flyash bricks, hollow bricks, AACs, Fly Ash Lime Gypsum blocks, compressed earth blocks, and other environment friendly materials. É Fly ash should be used as building material in the

		Notification of September, 1999 as amended from time to time.
Air Quality and Noise	5	É Provisions of õAction Plan for Monitoring of Construction/Demolition Activity of Buildings within the State of Punjabö dated 01.03.2017 shall be applicable.
		É All demolition and construction waste shall be managed as per the provisions of the Construction and Demolition Waste Rules 2016.
		É For indoor air quality the ventilation provisions as per National Building Code of India, 2016 as amended from time to time.
	5 (a)	The location of the Diesel Generator (DG) set and exhaust pipe height shall be as per the provisions of the CPCB norms.
Green Cover	6	É Every plot having area more than 60 sq.mt. but upto 100 sq.mt. shall plant at least one tree in the setbacks of plot. However, for bigger plots, one tree for every additional 100 sq.mt. of plot area shall be mandatory.
		É The existing trees will be counted for this purpose. Preference should be given to planting native species.
		É Compensatory Plantation for felled/transplanted trees in the ratio 1:3 within the premises under consideration.
		É Choice of species for plantation in site shall be as per Section 8 of the Urban Green Guidelines, 2014.
Top Soil preservation and reuse	7	É Topsoil should be stripped to a depth of 20 cm from the areas proposed for buildings, roads, paved areas, and external services.
		É It should be stockpiled appropriately in designated areas and reapplied during plantation of the proposed vegetation on site.
Transport	8	É A comprehensive mobility plan, as per MoUD best practices guidelines (URDPFI), shall be prepared to include motorized, non-motorized, public, and private

networks.

- É Road should be designed with due consideration for environment, and safety of users. The road system can be designed with these basic criteria.
 - 1. Hierarchy of roads with proper segregation of vehicular and pedestrian traffic.
 - 2. Traffic calming measures.

3. Proper design of entry and exit points.

4. Parking norms as per local regulation.

(Category '3': 50000 to 150000 sq.mt.)

Medium	S. no.	Environmental conditions
Topography and natural drainage	1	É The natural drain system should be maintained for ensuring unrestricted flow of water.
natural diamage		É No construction shall be allowed to obstruct the natural drainage through the site. No construction is allowed on wetland and water bodies. Check dams, bio-swales, landscape, and other sustainable urban drainage systems (SUDS) are allowed for maintaining the drainage pattern and to harvest rain water.
		É Buildings shall be designed to follow the natural topography as much as possible.
		É Minimum cutting and filling should be done.
Water Conservation, Rain Water Harvesting	2	É A complete plan for rain water harvesting, water efficiency and conservation should be prepared.
and Ground Water Recharge		É Use of water efficient appliances should be promoted. Low flow fixtures or sensors are used to promote water conservation.
		É A rain water harvesting plan needs to be designed where the recharge bores of minimum one recharge bore per 5,000 square meters of built up area and storage capacity of minimum one day of total fresh water requirement shall be provided. Other provisions of rain water harvesting as per rule no. 42 of these rules shall be followed.
		$\acute{\mathrm{E}}$ In areas where ground water recharge is not feasible,

	(.	ASADHA 8, 1940 SAKA)
		the rain water should be harvested and stored for reuse.
		É The ground water shall not be withdrawn without approval from the Competent Authority and as per notification issued vide Memo No. PUDA/CA/2013/ 1713-16 dated 27.02.2013, the underground water for construction of development works in the notified areas shall not be used.
		É All recharge should be limited to shallow aquifer.
	2 (a)	At least 20% of the open spaces as required by the local building bye-laws shall be pervious. Use of Grass pavers, paver blocks with at least 50% opening, landscape etc. would be considered as pervious surface.
	2 (b)	Separation of grey and black water should be done by the use of dual plumbing system. In case of single stack system separate recirculation lines for flushing by giving dual plumbing system be done.
Solid Waste Management	3	É Solid waste: Separate wet and dry bins must be provided in each unit and at the ground level for facilitating segregation of waste.
		É The provisions of The Solid Waste (Management) Rules 2016 and The E-waste (Management) Rules 2016, and The Plastics Waste (Management) Rules 2016 shall be followed.
	3 (a)	All non-biodegradable waste shall be handed over to authorized recyclers for which a written tie up must be done with the authorized recyclers.
	3 (b)	Organic waste composter/Vermiculture pit with a minimum capacity of 0.3 kg/person/day must be installed.
Sewage Treatment Plant	4	É Onsite sewage treatment of capacity of treating 100% waste water to be installed. Treated waste water shall be reused on site for landscape, flushing, cooling tower, and other end-uses. Excess treated water shall

		be discharged as per CPCB norms.
		É Natural treatment systems shall be promoted.
		É Sludge from the onsite sewage treatment, including septic tanks, shall be collected, conveyed and disposed as per the Ministry of Urban Development, Central Public Health and Environmental Engineering Organization (CPHEEO) Manual on Sewerage and Sewage Treatment Systems, 2013.
Energy	5	É The provisions of Punjab Energy Conservation Building Code shall be applicable to the buildings/areas in accordance with the notification issued <i>vide</i> notification no. 18/4/16 HG 1/1856 dated: 24-6-2016 or as amended from time to time.
		É Rooftop Solar Photovoltaic installation shall be as per the provisions laid down in rule no. 41 of these rules.
		É Solar water heating shall be provided to meet 20% of the hot water demand of the commercial and institutional building or as per the requirement of these rules, whichever is higher. Residential buildings are also recommended to meet its hot water demand from solar water heaters, as far as possible.
	5 (a)	 É Use of environment friendly materials in bricks, blocks and other construction materials, shall be required for at least 20% of the construction material quantity. These include flyash bricks, hollow bricks, AACs, Fly Ash Lime Gypsum blocks, compressed earth blocks, and other environment friendly materials. É Fly ash should be used as building material in the construction as per the provisions of the Fly Ash Notification of September, 1999 as amended from time to time.
Air Quality and Noise	6	É Provisions of õAction Plan for Monitoring of Construction/Demolition Activity of Buildings within the State of Punjabö dated 01.03.2017 shall be applicable.
		É All demolition and construction waste shall be managed

	(ASADHA 8, 1940 SAKA)		
		 as per the provisions of the Construction and Demolition Waste Rules 2016. É For indoor air quality the ventilation provisions as per National Building Code of India, 2016 as amended from time to time. 	
	6 (a)	The location of the Diesel Generator (DG) set and exhaust pipe height shall be as per the provisions of the CPCB norms.	
Green Cover	7	 É Every plot having area more than 60 sq.mt. but upto 100 sq.mt. shall plant at least one tree in the setbacks of plot. However, for bigger plots, one tree for every additional 100 sq.mt. of plot area shall be mandatory. É The existing trees will be counted for this purpose. Preference should be given to planting native species. É Compensatory Plantation for felled/transplanted trees in the ratio 1:3 within the premises under consideration. É Choice of species for plantation in site shall be as per Section 8 of the Urban Green Guidelines, 2014. 	
Top Soil preservation and reuse	8	 É Topsoil should be stripped to a depth of 20 cm from the areas proposed for buildings, roads, paved areas, and external services. É It should be stockpiled appropriately in designated areas and reapplied during plantation of the proposed 	
		vegetation on site.	
Transport	9	 É A comprehensive mobility plan, as per MoUD best practices guidelines (URDPFI), shall be prepared to include motorized, non-motorized, public, and private networks. 	
		 É Road should be designed with due consideration for environment, and safety of users. The road system can be designed with these basic criteria. 1. Hierarchy of roads with proper segregation of vehicular 	
		and pedestrian traffic.	
		2. Traffic calming measures.	
		3. Proper design of entry and exit points.	
		4. Parking norms as per local regulation.	

PUNJAB GOVT. GAZ. (EXTRA), JUNE 29, 2018	1541
(ASADHA 8, 1940 SAKA)	

Environment Management Plan	10	An environmental management plan (EMP) shall be prepared and implemented to ensure compliance with the environmental conditions specified in item number 1 to 9 above. A dedicated Environment Monitoring Cell with defined functions and responsibility shall be put in place to implement the EMP. The environmental
		cell shall ensure that the environment infrastructure like Sewage Treatment Plant, Landscaping, Rain Water Harvesting, Energy efficiency and conservation, water efficiency and conservation, solid
		waste management, renewable energy etc. are kept operational and meet the required standards. The environmental cell shall also keep the record of environment monitoring and those related to the environment infrastructure.

		Annexure 15
Sr	Conditions to be checked	Category of
No.		the Project
1	The project proponent shall get it certified from the approved consultant of the PPCB/Qualified Building Environment Auditor regarding installation of sewage treatment plant (STP) and adequacy of disposal system and shall ensure that the treated sewage shall conform to the norms and standards prescribed by Punjab Pollution Control Board or any other statutory authority for such discharges.	Category 1, 2 & 3
2	The project proponent shall adopt only the authorized mode of disposal and shall not use any illegal mode of disposal for treated wastewater.	Category 1, 2 & 3
3	The project proponent shall form Environment Monitoring Committee for supervising and monitoring the environment related conditions of the building permission.	Category 3
4	The project proponent shall make provisions for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, Safe drinking water and medical health care etc. The housing may be in the form to temporary structure and it shall be removed after the completion of the project.	Category 1, 2 & 3
5	The project proponent shall comply with the Construction and Demolition Rules, 2016.	Category 1, 2 & 3
6	The project proponent shall provide dual plumbing line for use of the treated wastewater for flushing purpose and shall provide other measures like providing fixtures for showers, toilet flushing and drinking of low flow either by use of aerators or pressure reducing devices or sensor based control, for conservation of groundwater.	Category 2 & 3
7	The project proponent shall use only treated wastewater for construction purpose and to reduce the water demand during construction, the project proponent shall make use of premixed concrete, curing agents and other best practices referred	Category 1, 2 & 3

8	The project proponent shall hire vehicles of good condition for bringing construction material to the site of the project and ensure that all these vehicles shall conform to applicable air, noise and emission standards and shall only be operated during non-peak hours.	Category 1, 2 & 3
9	The project proponent shall ensure that ambient noise levels shall conform to prescribed standards both during day and night times. The ambient air and noise quality should be closely monitored during construction and operation phase.	Category 1, 2 & 3
10	The project proponent shall make provision of the budget for carrying out long lasting and public utility activities under the corporate social responsibility with the advice of District Administration.	Category 2 & 3

(1) Environmental Cell at the level of Development Authority:

An Environmental Cell shall be setup at the development authority level to support compliance and monitoring of environmental conditions in buildings. The Cell shall also provide assistance in environmental planning and capacity building within their jurisdiction. The responsibility of this cell would be monitoring the implementation of this notification and providing an oversight to the Third-Party Auditing process. The cell will operate under the development authority.

(2) Constitution of the cell:

The cell will comprise of at least 3 dedicated experts in following fields:

- 1. Waste management (solid and liquid)
- 2. Water conservation and management
- 3. Resource efficiency including Building materials
- 4. Energy Efficiency and renewable energy
- 5. Environmental planning including air quality management.
- 6. Transport planning and management.

The Cell shall induct at least two outside experts as per the requirements and background of dedicated experts. Existing environmental cells at the level of local authority can be co-opted and trained for this Cell.

(3) Financial Support:

An additional fee may be charged along with processing fee for building permission for integrating environmental conditions and it monitoring. The local authority can fix and revise this additional fee from time to time. The amount of this fee shall be deposited in a separate bank account, and used for meeting the requirement of salary / emoluments of experts and running the system of online application, verifications and the Environmental Cell.

(4) Functions of the Cell:

The cell shall be responsible for assessing and appraising the environmental concerns of the area under their jurisdiction where building activities are proposed. The Cell can evolve and propose additional environmental conditions as per requirements. These conditions may be area specific and shall be notified in advance from time to time. These additional conditions shall be approved following a due consultation process. These environmental conditions will be integrated in building permissions by the sanctioning authority.

Develop and maintain an online system for application and payment of fees. The Cell shall maintain an online database of all applications received, projects approved, the compliance audit report, random inspections made. The Cell shall maintain a portal for public disclosure of project details including self-certification and compliance audit reports filed by the Qualified Building Environment Auditors for public scrutiny of compliance of environmental conditions by the project.

Monitoring the work of Environmental Audit process carried by the Qualified Building Auditors.

The Cell shall review the applications; finalize the additional environmental conditions if required within 30 days of the submission of the application to the local authority.

The Cell shall adopt risk based random selection of projects for verifying on site for certification of QBA, compliance of environmental conditions and five yearly audit report.

The Cell shall recommend to the local authority for financial penalty for noncompliance of environmental conditions by the project proponent.

The Cell shall recommend to the accrediting body and the local authority against any Qualified Building Environment Auditor, if any lapse is found in their work.

(1) Accreditation of Environmental Auditors (Qualified Building Auditors)

The Ministry of Environment, Forest and Climate Change (MoEFCC), through qualified agencies shall accredit the Qualified Building Environment Auditors (QBEAs). The Qualified Building Environment Auditors could be a firm / organization or an individual expert, who fulfils the requirements. The Ministry will implement this process of accreditation through Quality Council of India (QCI), National Productivity Council or any other organization identified by the Government. The organizations like Indian Green Building Council, Bureau of Energy Efficiency etc. can also be associated in the process of accreditation, training, and renewal. The environmental consultants accredited by the QCI for building sector will be qualified as QBEAs. The QBEAs will meet the following criteria. The accrediting agency can improvise on these criteria.

(2) Qualifications of the Auditor:

Education: Architect (Degree or Diploma), Town Planners (Degree), Civil Engineer / Mechanical Engineer (Degree or Diploma), PG in Environmental Science or any other qualification as per the scheme of the accreditation.

(3) Training:

1546

Mandatory training to be given by the accreditation body or their approved training providers. This will be as per the scheme of the accreditation.

(4) Experience:

At least 3 years of work experience in the related field or building sector Environment Impact Assessment consultants accredited by QCI or any other experience criteria as per the scheme of the accreditation.

(5) Infrastructure and equipment:

As per the scheme of the accreditation

(6) Renewal:

The accreditation will be valid for 5 years and will be renewed as per the process developed under the accreditation scheme.

Accountability/Complaint redressal mechanism: Any complaints regarding the quality of the work of QBEAs shall be made to the accreditation body. The accreditation body shall evaluate the complaint and take appropriate action including black listing or cancellation of the accreditation with wide public notice. This will be in addition to the action at the level of local authority for penalty and blacklisting. The Ministry can also take such action in case of specific complaint or feedback.

Annexure 18

Form M

[See rule 49]

FORM OF APPLICATION FOR REGISTRATION AS PLUMBER

From_____

То

The Authorized Officer,

Punjab Urban Planning and Development Authority.

Sir,

I apply for registration to practise as plumber to enable me to submit building plans and supervise buildings construction in the_____.

I hold necessary qualifications enabling me for getting registration with the Punjab Urban Planning and Development Authority. Copies of certificates/ testimonials duly attested by a gazetted officer are enclosed herewith.

A demand draft No._____In favour of_____In (Indicate designation of Authorized Officer is enclosed here with as registration fee for the period of_____.

Yours faithfully,

Place: Dated: Name_____ Full Address

FORM N

[See rule 50]

FORM OF REGISTRATION CERTIFICATE OF PLUMBERS

Registration No.

Dated:

The certificate of registration is hereby granted to (Name_____) son of _____ resident of _____ for performing the duties of a Plumber under the Punjab Urban Planning and Development Building Rules, 2018. The certificate of registration is being issued subject to the following terms and conditions, namely:-

- (i) The certificate shall remain valid for a period of five years from the date of its issue;
- (ii) It shall be renewable on submission of fresh application along with the prescribed fee provided the application is submitted one month before the expiry date of previous registration;
- (iii) The certification will be operative in the areas in which the Punjab Urban Planning and Development Building Rules, 2018 are in operation;
- (iv) It will not be used for the purpose other than the purposes specified under the Punjab Urban Planning and Development Building Rules, 2018.
- (v) The Authorized Officer has the right to withdraw or cancel the certificate at any time during the tenure of registration of it is found, that,
 - (a) The Plumber has given any wrong information in his application for registration;
 - (b) The Plumber has violated any terms and conditions of registration or any provision of the Punjab Regional and Town Planning and Development Act, 1995 or any rule made thereunder.

Place:

Authorized Officer

Dated:

 \Box Strike down which is not applicable.

Serial	Date of renewal	Date upto which	Signature of Authorized
No.		renewed	Officer

Schedule [See rule 49] Qualification for registration of Plumber

One of the following qualifications shall be essential for registration as plumber, namely,-

- 1. A person having one year certificate in plumbing from any Industrial Training Institute recognized by the State Government; or
- 2. A person registered as plumber with any local authority or statutory body of the Government of Punjab; or
- 3. Ten years practical experience in sanitary installation with a firm of repute or under a registered plumber.

[See rule 31(6)]

INDEMNITY BOND FOR BASEMENT AND CONSTRUCTION OF BUILDING

This Indemnity Bond is executed by Shri/Smt.í í í í í í í í í í í í í Authority.

Whereas the executant has submitted to the competent Authority the plans for, sanction of basement over Plot Noí í í í í í í í under the provisions of the Act and building rules made thereunder:-

And whereas the competent authority has agreed to sanction the aforesaid construction subject to the conditions that the owner shall indemnify the competent authority in the event of any loss or damage being caused to the adjoining building on account of the construction of the said basement either at the time of digging of its foundations or in the course of its construction or even thereafter and also against any claim of any concern thereto.

And whereas the executant has agreed to execute an indemnity bond to the above affect and also to abide by the terms imposed by the competent authority to the grant of sanction for construction of the basement.

Now this deed witnesses:

- that in consideration of the sanction of the plans 1. byí í í í í í í í í í í for construction of the basement the executant undertakes that he/she shall at all times keepí í í í í í í harmless and free from any liability, loss or damages/ flowing from any injury or damage caused to the adjoining built-up properties or to any person as a consequence of the construction of at the time of digging of its foundations or during the course of its construction or at any time thereafter.
- the owner agreed and undertakes that in the event of any claim 2. being made by any person or persons against the competent authority either in respect of the sanction granted by the competent authority to the owner for the construction of basement or in respect of the construction or manner of construction of the basement by

the owner or the consequences flowing from the said sanction the executant shall be responsible and liable and not the competent authority.

- 3. that the executant agrees and undertake to indemnify the competent authority fully in respect of any amount which the competent authority may be required to pay to any person either by way of compensation or damages or on any other account as a result of any claim or suit or any other proceedings concerning the sanctioning of the construction of the basement of the making thereof and also in respect of the costs and expenses which the competent authority may incur on defending any action.
- 4. that without prejudice to the above undertaking the executant hereby binds itself to pay to the competent authority to the full extent any amount which the competent authority may be required to pay to any person in connection with, relating to or concerning the sanctioning of the basement or the making thereof.
- 5. that owner further agrees and undertakes that this bond shall remain in full force and effect till the executant faithfully observes/performs the undertaking herein before contained.

Indemnifier

Witness:

(Signatures)í í í í í í í í í í í Nameí í í í í í í í í í í í Full Addressí í í í í í í í í í í

(Signatures)í í í í í í í í í í í Nameí í í í í í í í í í í í í Full Addressí í í í í í í í í í í í í í í í

> Additional Chief Secretary to Government of Punjab, Department of Housing and Urban Development

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