



# GOVERNMENT OF PUNJAB DEPARTMENT OF LOCAL GOVERNMENT (LOCAL GOVERNMENT – I BRANCH)

#### **NOTIFICATON**

No: 9/12/11-4LG1/712 Dated Chandigarh the 7.3.2011

The enclosed Bye-Laws namely the "Municipal Corporation Jalandhar Building Bye-Laws, 2010" made by the Municipal Corporation Jalandhar under Section 258, 398 and 399 of the Punjab Municipal Corporation Act, 1976 and adopted by the Municipal Corporation Jalandhar vide Resolution No. 1065 dated 14<sup>th</sup> October, 2010, having been confirmed by the Governor of Punjab as required under Section 401 of the said Act and all other powers enabling him in this behalf are published for general information.

These Bye-Laws shall come into force with immediate effect.

### CHAPTER – I TITLE AND COMMENCEMENT

- (1) These Bye-Laws may be called the Municipal Corporation, Jalandhar, Building Bye-Laws, 2010.
- (2) These shall come into force on such date, as the Government may by notification, appoint.
- (3) These Bye-Laws shall apply to the Municipal area or to such other areas, as the State Government may extend by notification in the official gazette.

(4)

# CHAPTER - II DEFINITIONS

1.	Abut:	A building is said to abut on a street when the outer face of any of its					
0		external walls is on the street, road boundary.					
2.	Act:	Means the Punjab Municipal Act, 1911 or the Punjab Municipal					
		Corporation Act, 1976.					
3.	Applicant:	Applicant shall mean the person who gives a notice to the Competent					
		Authority of his intention to erect or re-erect a building and shall include					
		his legal representatives.					
4.	Architect:	Architect shall have the same meaning as assigned to it in the					
		Architects Act, 1972.					

5.	Architectural	Means control of horizontal/vertical projections from the walls of the				
	Control:	building and to restrict the height on any site exposed to the view from				
		the street/road. Similarly architectural control sheets shall mean				
		sheets/drawings with directions as mentioned above and signed and				
		retained by competent authority				
6.	Area in relation	Means the superficial or a horizontal section thereof made at plinth				
	to the building:	level inclusive of the external walls and of such portion the party walls				
	3	as being of the building.				
7.	Building:	Means walled and roofed structure built for temporary or permanent				
	· ·	use either for habitation or for storage or for an industry or for business				
		use <del>or.</del>				
a.	Addition to the	Means the addition to the cubic contents or to the floor area of the				
	building:	building.				
b.	Ancillary	Shall mean a building attached to or serving the main residential				
	building in the	building and shall include buildings such as garage, store, rooms, fuel				
	residential	store, servant quarter but shall not include annex or a guesthouse				
	area:	capable of use as independent dwelling unit.				
C.	Ancillary	Shall mean building ancillary to or serving the main industrial building				
	building in an	and shall include administrative building, godowns, cycle sheds,				
	industrial area:	dispensary, canteen, electric sub-station and quarters to watch and				
		ward staff, but shall not include residential accommodation for the				
		superior staff.				
d.	Categories of	Shall mean a building in one of the following categories:				
	building:	i) Residential building				
		ii) Commercial building				
		iii) Industrial or warehouse building				
		iv) Public building / institutional building				
		v) Mixed land use building				
		vi) Nursing home / hospital building				
		vii) Marriage palace building				
		viii) Multiplex building				
8.	Basement or	Shall mean the lower storey of the building immediately below or partly				
	cellar:	below the ground level.				
9.	Bressummer:	Shall mean the beam of a girder that carries load of wall or slab.				
10.	Balcony:	Shall mean a cantilevered horizontal projection at the roof level from				
	. 0	the wall of a building without any vertical support and having a				
		balustrade or railing not exceeding one meter in height and intended				
	4// 1/2	for human use.				
11,	Barsati:	Shall be a habitable space on the top roof of the building with/ without				
X		toilet facility.				
12.	Building line:	•				
		the site other than compound wall shall project.				
13.						
		entry to the building at the lintel level provided that :				
	a.	1 7 7 1				
	b.	It shall not exceed 7.00 square meters or 75 square foot in area.				
	C.	It shall not be lower than 2.30 meters 7feet 6inches when measured				
	from the ground.					

	d. It shall not be allowed at more than one entry.					
	e.	It shall not extend more than 1.8 meters or 6 feet beyond the building				
		line.				
	f.	There shall be no structure on it and the top shall remain open to sky.				
14.	Chhaja or Sun	Shall mean a slopping or horizontal structural overhang, usually				
	Shade:	provided over openings of external walls to provide protection from sun				
		/ rain only up to 18" in width.				
15.	Compound/	Means an act to settle amicably or adjust by agreement or to agree for				
	Compromise:	consideration, but not prosecute for an offence of violations of building				
	•	construction or building bye – laws or to construct without permission				
		of the competent authority or changing the prescribed use of land.				
16.	Conversion:	Means the change of occupancy of premises, in character, form or				
		function to a use, requiring additional permission from the competent				
		authority.				
17.	Conversion of	a. The change or conversion from the existing land use of any				
	land use:	specific property or part of property to any other conforming land				
		use if allowed by competent authority, on the request of bona fide				
		landowner who submits his appeal for the change of existing land				
		use, immediately before the submission of building application.				
		b. The change of land use or conversion of land use to be allowed				
		after special appeal shall be as follows:				
		i) From the residential use to commercial use.				
		ii) From the residential use to educational use.				
		iii) From the residential use to religious use and public institution				
		use.				
		iv) From the residential use to public service use like dispensary,				
		clinic or beauty parlor, etc.				
		v) From industrial / commercial to residential or any other compatible use.				
18.	Covered area:	Means ground area covered by the building immediately above plinth				
		level but does not include the space covered by :				
	a.	Compound wall, gate, canopy, uncovered or cantilevered staircase,				
		area covered by chhaja up to 18" for all kinds of buildings except				
		commercial buildings, cantilevered porch portico, slide – swing and the				
		extensions alike.				
	b.	Garden, rockery, well and well structures, plant, nursery, water pool,				
		swimming pool (if uncovered), platform around a tree, tank, fountain,				
	11,3	bench, chabutra with open top and unenclosed on sides by walls.				
	c. Drainage, culvert, conduit, catch – pit, gully pit, chamber, gutter a					
1		the like.				
	d.	Cantilevered roof projection up to 3' - 0" projected from the finished				
	level of the wall to the extent of maximum 50 % of the circumference					
	the covered area at each floor.					
	e.	Cantilevered projection is allowed in commercial buildings up to 3' – 0"				
		and does not form part of covered area.				

area provided the width of the side set – back area is not less than 9 ft. & shall cover only 1/3 <sup>rd</sup> of the total depth of the plot, and shall have the clear height of 8 – 3". However, it shall be counted as covered area.  g. The ramp provided for Persons with Disabilities may not be counted towards FAR and ground coverage.  19. Chimney: Means an upright shaft containing or encasing one or more flues.  Shall mean a building other than industrial building used or constructed or adopted to be used wholly or partially for shops, private offices banks, hotels, restaurants, beauty parlors, boutiques, video parlors, cinemas and auditoriums or any other such building used for similar purpose engaged in trade and commerce, but shall not include nursing homes, hospitals, marriage palaces and multiplexes.  21. Damp Proof: Means a course consisting of appropriate water proofing material provide to prevent penetration of dampness or moisture to any part of the structure from within or outside including tar felting, bitumen or any other aqua proof material.  22. Drainage: Means act process, method or means of drainage, mode of discharge of water; the system of drains.  23. Dwelling: Means a building or a portion thereof which is designed or used wholly or principally for residential purpose.  24. Encroachment: Means as act to enter into the possession or rights either of permanent or temporary nature on a land or built up property of local body or state / central government.  25. Engineer: Shall mean a person holding any of the qualifications recognized by Civil Engineering Division of Institute of Engineers (India) for its associate membership and registered as such with the competent authority, for preparation of building plans, structural Designs, and for supervision of building construction.  Means a passage, channel or means of excess from any building, and shall include a wall abutting on an interior open space of any building, and shall include a wall abutting on an interior open space of any building, and shall inc							
g. The ramp provided for Persons with Disabilities may not be counted towards FAR and ground coverage.  19. Chimney: Means an upright shaft containing or encasing one or more flues.  20. Commercial Building: Shall mean a building other than industrial building used or constructed or adopted to be used wholly or partially for shops, private offices, cinemas and auditoriums or any other such building used for similar purpose engaged in trade and commerce, but shall not include nursing homes, hospitals, marriage palaces and multiplexes.  21. Damp Proof: Means a course consisting of appropriate water proofing material provide to prevent penetration of dampness or moisture to any part of the structure from within or outside including tar felting, bitumen or any other aqua proof material.  22. Drainage: Means act, process, method or means of drainage, mode of discharge of water; the system of drains.  23. Dwelling: Means a building or a portion thereof which is designed or used wholly or principally for residential purpose.  24. Encroachment: Means as act to enter into the possession or rights either of permanent or temporary nature on a land or built up property of local body or state / central government.  25. Engineer: Shall mean a person holding any of the qualifications recognized by Civil Engineering Division of Institute of Engineers (India) for its associate membership and registered as such with the competent authority, for preparation of building plans, structural Designs, and for supervision of building construction.  26. Exit: Means a passage, channel or means of excess from any building, storey or floor area to a street or other open space.  27. External air or Open air space:  28. External wall: Shall mean an outer wall or vertical enclosure of any building and shall include a wall abutting on an interior open space of any building any aptry wall even though adjoining to wall of another building, and shall include a wall abutting on an interior open space of any building but shall not include outer vera		f.	The porch / portico of garage shall be allowed in the side set – back area provided the width of the side set – back area is not less than 9 ft. & shall cover only 1/3 <sup>rd</sup> of the total depth of the plot, and shall have the				
towards FAR and ground coverage.  19. Chimney: Means an upright shaft containing or encasing one or more flues.  20. Commercial Shall mean a building other than industrial building used or constructed or adopted to be used wholly or partially for shops, private offices, banks, hotels, restaurants, beauty parlors, boutiques, video parlors, cinemas and auditoriums or any other such building used for similar purpose engaged in trade and commerce, but shall not include nursing homes, hospitals, marriage palaces and multiplexes.  21. Damp Proof: Means a course consisting of appropriate water proofing material provide to prevent penetration of dampness or moisture to any part of the structure from within or outside including tar felting, bitumen or any other aqua proof material.  22. Drainage: Means act, process, method or means of drainage, mode of discharge of water; the system of drains.  23. Dwelling: Means a building or a portion thereof which is designed or used wholly or principally for residential purpose.  24. Encroachment: Means as act to enter into the possession or rights either of permanent or temporary nature on a land or built up property of local body or state / central government.  25. Engineer: Shall mean a person holding any of the qualifications recognized by Civil Engineering Division of Institute of Engineers (India) for its associate membership and registered as such with the competent authority, for preparation of building plans, structural Designs, and for supervision of building construction.  26. Exit: Means a passage, channel or means of excess from any building, storey or floor area to a street or other open space.  27. External air or Open air space:  28. External wall: Shall mean an outer wall or vertical enclosure of any building not being a party wall even though adjoining to wall of another building, and shall include a wall abutting on an interior open space of any building but shall not include outer verandah wall.  29. Re – erection / Addition and Alteration to Building not origin			_				
20. Commercial Building: Shall mean a building other than industrial building used or constructed or adopted to be used wholly or partially for shops, private offices, banks, hotels, restaurants, beauty parlors, boutiques, video parlors, cinemas and auditoriums or any other such building used for similar purpose engaged in trade and commerce, but shall not include nursing homes, hospitals, marriage palaces and multiplexes.  21. Damp Proof: Means a course consisting of appropriate water proofing material provide to prevent penetration of dampness or moisture to any part of the structure from within or outside including tar felting, bitumen or any other aqua proof material.  22. Drainage: Means act, process, method or means of drainage, mode of discharge of water; the system of drains.  23. Dwelling: Means a building or a portion thereof which is designed or used wholly or principally for residential purpose.  24. Encroachment: Means as act to enter into the possession or rights either of permanent or temporary nature on a land or built up property of local body or state / central government.  25. Engineer: Shall mean a person holding any of the qualifications recognized by Civil Engineering Division of Institute of Engineers (India) for its associate membership and registered as such with the competent authority, for preparation of building plans, structural Designs, and for supervision of building construction.  26. Exit: Means a passage, channel or means of excess from any building, storey or floor area to a street or other open space.  27. External air or Open air space:  28. External wall; Shall mean an outer wall or vertical enclosure of any building not being a party wall even though adjoining to wall of another building, and shall include a wall abutting on an interior open space of any building but shall not include outer verandah wall.  29. Re – erection / Addition and Alteration to Building and include any material alteration or enlargement of any building.  Addition and habitation. The conversion by		g.					
Building:  or adopted to be used wholly or partially for shops, private offices, banks, hotels, restaurants, beauty parlors, boutiques, video parlors, cinemas and auditoriums or any other such building used for similar purpose engaged in trade and commerce, but shall not include nursing homes, hospitals, marriage palaces and multiplexes.  21. Damp Proof:  Means a course consisting of appropriate water proofing material provide to prevent penetration of dampness or moisture to any part of the structure from within or outside including tar felting, bitumen or any other aqua proof material.  Means act, process, method or means of drainage, mode of discharge of water; the system of drains.  Means a building or a portion thereof which is designed or used wholly or principally for residential purpose.  Means as act to enter into the possession or rights either of permanent or temporary nature on a land or built up property of local body or state / central government.  Shall mean a person holding any of the qualifications recognized by Civil Engineering Division of Institute of Engineers (India) for its associate membership and registered as such with the competent authority, for preparation of building plans, structural Designs, and for supervision of building construction.  Means a passage, channel or means of excess from any building, storey or floor area to a street or other open space.  Means apassage, channel or means of excess from any building, and shall include a wall abutting on an interior open space of any building but shall not include outer verandah wall.  Shall mean an outer wall or vertical enclosure of any building, and shall include a wall abutting on an interior open space of any building.  Addition and Alteration to Building  a. The conversion by structural alteration into a place for human habitation of any building not originally constructed for human habitation.  The conversion into more than one place for human habitation of any building not originally constructed for human habitation.	19.	Chimney:	Means an upright shaft containing or encasing one or more flues.				
Nomes, hospitals, marriage palaces and multiplexes.	20.	Building: or adopted to be used wholly or partially for shops, private office banks, hotels, restaurants, beauty parlors, boutiques, video parlocinemas and auditoriums or any other such building used for simple partial par					
21. Damp Proof:   Means a course consisting of appropriate water proofing material provide to prevent penetration of dampness or moisture to any part of the structure from within or outside including tar felting, bitumen or any other aqua proof material.     22. Drainage:   Means act, process, method or means of drainage, mode of discharge of water; the system of drains.     23. Dwelling:   Means a building or a portion thereof which is designed or used wholly or principally for residential purpose.     24. Encroachment:   Means as act to enter into the possession or rights either of permanent or temporary nature on a land or built up property of local body or state / central government.     25. Engineer:   Shall mean a person holding any of the qualifications recognized by Civil Engineering Division of Institute of Engineers (India) for its associate membership and registered as such with the competent authority, for preparation of building plans, structural Designs, and for supervision of building construction.     26. Exit:   Means a passage, channel or means of excess from any building, storey or floor area to a street or other open space.     27. External air or Open air space:   Shall mean an outer wall or vertical enclosure of any building not being a party wall even though adjoining to wall of another building, and shall include a wall abutting on an interior open space of any building but shall not include outer verandah wall.     29. Re - erection / Addition and Alteration to Building   Addition and Alteration to Building   Addition of any building not originally constructed for human habitation of any building not originally constructed for human habitation.   b. The conversion into more than one place for human habitation of any building not originally constructed for human habitation.							
of water; the system of drains.  23. Dwelling:  Means a building or a portion thereof which is designed or used wholly or principally for residential purpose.  Means as act to enter into the possession or rights either of permanent or temporary nature on a land or built up property of local body or state / central government.  25. Engineer:  Shall mean a person holding any of the qualifications recognized by Civil Engineering Division of Institute of Engineers (India) for its associate membership and registered as such with the competent authority, for preparation of building plans, structural Designs, and for supervision of building construction.  26. Exit:  Means a passage, channel or means of excess from any building, storey or floor area to a street or other open space.  Means space open to sky.  Open air space:  28. External wall:  Shall mean an outer wall or vertical enclosure of any building not being a party wall even though adjoining to wall of another building, and shall include a wall abutting on an interior open space of any building but shall not include outer verandah wall.  29. Re – erection / Addition and Alteration to Building  a. The conversion by structural alteration into a place for human habitation of any building not originally constructed for human habitation.  b. The conversion into more than one place for human habitation of any	21.	Damp Proof:	Means a course consisting of appropriate water proofing material provide to prevent penetration of dampness or moisture to any part of the structure from within or outside including tar felting, bitumen or any				
or principally for residential purpose.  24. Encroachment:  Means as act to enter into the possession or rights either of permanent or temporary nature on a land or built up property of local body or state / central government.  25. Engineer:  Shall mean a person holding any of the qualifications recognized by Civil Engineering Division of Institute of Engineers (India) for its associate membership and registered as such with the competent authority, for preparation of building plans, structural Designs, and for supervision of building construction.  26. Exit:  Means a passage, channel or means of excess from any building, storey or floor area to a street or other open space.  27. External air or Open air space:  28. External wall:  Shall mean an outer wall or vertical enclosure of any building not being a party wall even though adjoining to wall of another building, and shall include a wall abutting on an interior open space of any building but shall not include outer verandah wall.  29. Re – erection / Addition and Alteration to Building  a. The conversion by structural alteration into a place for human habitation.  b. The conversion into more than one place for human habitation of any building not originally constructed for human habitation.	22.	Drainage:	Means act, process, method or means of drainage, mode of discharge of water; the system of drains.				
or temporary nature on a land or built up property of local body or state / central government.  25. Engineer:  Shall mean a person holding any of the qualifications recognized by Civil Engineering Division of Institute of Engineers (India) for its associate membership and registered as such with the competent authority, for preparation of building plans, structural Designs, and for supervision of building construction.  26. Exit:  Means a passage, channel or means of excess from any building, storey or floor area to a street or other open space.  Means space open to sky.  Means space open to sky.  Shall mean an outer wall or vertical enclosure of any building not being a party wall even though adjoining to wall of another building, and shall include a wall abutting on an interior open space of any building but shall not include outer verandah wall.  29. Re – erection / Addition and Alteration to Building  a. The conversion by structural alteration into a place for human habitation.  b. The conversion into more than one place for human habitation of any building not originally constructed for human habitation.	23.	Dwelling:	Means a building or a portion thereof which is designed or used wholly or principally for residential purpose.				
Civil Engineering Division of Institute of Engineers (India) for its associate membership and registered as such with the competent authority, for preparation of building plans, structural Designs, and for supervision of building construction.  26. Exit:  Means a passage, channel or means of excess from any building, storey or floor area to a street or other open space.  Means space open to sky.  Open air space:  Shall mean an outer wall or vertical enclosure of any building not being a party wall even though adjoining to wall of another building, and shall include a wall abutting on an interior open space of any building but shall not include outer verandah wall.  Prevention of any building and Alteration to Building  a. The conversion by structural alteration into a place for human habitation.  b. The conversion into more than one place for human habitation of any building not originally constructed for human habitation.	24.	Encroachment:	Means as act to enter into the possession or rights either of permanent or temporary nature on a land or built up property of local body or state / central government.				
26. Exit:  Means a passage, channel or means of excess from any building, storey or floor area to a street or other open space.  27. External air or Open air space:  28. External wall:  Shall mean an outer wall or vertical enclosure of any building not being a party wall even though adjoining to wall of another building, and shall include a wall abutting on an interior open space of any building but shall not include outer verandah wall.  29. Re – erection / Addition and Alteration to Building  a. The conversion by structural alteration into a place for human habitation.  b. The conversion into more than one place for human habitation of any building not originally constructed for human habitation.	25.	Engineer:	Shall mean a person holding any of the qualifications recognized by Civil Engineering Division of Institute of Engineers (India) for its associate membership and registered as such with the competent authority, for preparation of building plans, structural Designs, and for supervision of building construction.				
<ul> <li>27. External air or Open air space:</li> <li>28. External wall: Shall mean an outer wall or vertical enclosure of any building not being a party wall even though adjoining to wall of another building, and shall include a wall abutting on an interior open space of any building but shall not include outer verandah wall.</li> <li>29. Re – erection / Addition and Alteration to Building</li> <li>a. The conversion by structural alteration into a place for human habitation.</li> <li>b. The conversion into more than one place for human habitation of any building not originally constructed.</li> </ul>	26.	Exit:	Means a passage, channel or means of excess from any building, storey or floor area to a street or other open space.				
a party wall even though adjoining to wall of another building, and shall include a wall abutting on an interior open space of any building but shall not include outer verandah wall.  29. Re – erection / Addition and Alteration to Building  a. The conversion by structural alteration into a place for human habitation of any building not originally constructed for human habitation.  b. The conversion into more than one place for human habitation of any building not originally constructed.	27.	Open air	W. W.				
Addition and Alteration to Building  a. The conversion by structural alteration into a place for human habitation of any building not originally constructed for human habitation.  b. The conversion into more than one place for human habitation of any building not originally constructed for human habitation.	28.	External wall:	Shall mean an outer wall or vertical enclosure of any building not being a party wall even though adjoining to wall of another building, and shall include a wall abutting on an interior open space of any building but shall not include outer verandah wall.				
habitation of any building not originally constructed for human habitation.  b. The conversion into more than one place for human habitation of a	29.	Addition and Alteration to					
·		a.	The conversion by structural alteration into a place for human habitation of any building not originally constructed for human habitation.				
		b.	The conversion into more than one place for human habitation of a building originally constructed as one such place.				

	C.	The conversion of two or more places of human habitation into a
	٦	greater number of such places.
	d.	Such alteration of a building effecting changes in its drainage or
	(Note:	sanitary arrangements.  Other than above is referred towards repair of a building.)
30	Fire resisting	Means material, which has appropriate degree of fire resistance.
30.	material:	integris material, which has appropriate degree of the resistance.
31.	Floor:	Means the lower surface of a storey on which one normally walks in a
"		building. The general term 'floor' unless specifically mentioned, shall
		not refer to a mezzanine floor.
32.	Floor Area	Means the ratio derived by dividing the total covered area on all floors
	Ratio (FAR):	by the total area of plot:
		F.A.R → <u>Total Covered Area Of All Floors</u>
		Plot Area
33.	Foundation:	Means the part of the structure that is in direct contact with the
		transmitting load to the ground.
34.	Front Setback	Area parallel to the street and directly abutting the street.
	*Structures to	Gate post / security guard room adjoining main the gate in the front
	be permitted in	setback area which may be of maximum 50 square feet area & 8' - 6"
	front setback	in height free from ground coverage and FAR
	area.	
35.	Gallery:	Means an intermediate floor or platform projecting from a wall of an
		auditorium or a hall providing extra floor area, additional seating
		accommodation, etc. It shall also include the structure provided for
26	Carago	seating in stadium.  Means a building or a portion thereof, designed and used for parking of
36.	Garage Private:	private vehicles.
37.	Garage Public:	Means a building or portion thereof, other than a private garage
07.	Carago r abiio.	designed or used for repairing/servicing of vehicle.
38.	Ground Floor:	Shall mean storey that has its floor surface nearest to the ground
		around the building.
39.	Group	Means a building unit constructed or to be constructed with one or
	Housing:	more floors having more than two dwelling units having common
		service facilities.
40.	Habitable	Means a room occupied or designed for occupancy by one or more
	Room:	persons for study, living, sleeping, eating kitchen, if it is used as a living
		room, not including bath rooms, water closet compartments, laundries,
	11/23	serving and storage pantries, corridors, cellars, attics and spaces that
0	<u> </u>	are not used frequently or during extended longer period.
41.	Height:	Means the maximum distance measured from the bottom (the crown of
		the adjoining roads) to the top of the building / structure standing
		upright:
	a.	The vertical distance measured in case of flat roof from the average
		level of the crown of the road or adjoining ground around and
		contiguous to the building or as decided by the competent authority to
	L.	the highest point of the building.
	b.	In case of pitched roof up to the point where the external surface of the
		outer wall intersects the furnished surface of the sloping roof.

	C.	In case of gables roof facing the road the mid point between the level and the ridge.
42.	Minimum	Means every habitable room in any building shall be in every part at
72.	Ceiling Height	least 9' in height from the floor to the underside of the roof slab or
	of Rooms:	ceiling except where the building is to be air – conditioned the
	or Rooms.	minimum ceiling height shall be 8' in every part.
43.	Height of	A mezzanine or internal balcony shall not be permitted unless the
	Mezzanine:	height of the room is at least 5.2 meters or 17 feet (total clear height of
		the room) and such mezzanine floor or balconies do not cover more
		than 1/3 <sup>rd</sup> of the room area and accessible only from lower floor.
44.	Mezzanine	Means a gallery, balcony, or loft or an interior floor not so constructed
	floor:	as to be capable of habitation, use of living, sleeping, erected between
		the floor and the ceiling of any storey not less than seventeen feet in
		height.
	•	The height of such mezzanine floor or internal a balcony shall not be
		less than 2.30 meters or 7 feet and it shall not be lower than 2.30
		meters above the floor area level.
45.	Lobby:	Means a covered space in which all the adjoining rooms open.
46.	Loft:	Means an intermediate floor in between two main floor but not less
		than 4 feet in height which may be adopted or constructed for storage
		purposes, and at a height of not less than 2.30 meters or 7 feet from
		ground floor at door level.
47.	Mumty or Stair	Means a cabin like structure with a covering roof over a staircase and
	cover:	its landing built to enclose only the stairs for the purpose of weather
		protection and not for human habitation.
48.	Material	Means a change from one category of building to another.
	change of use:	
49.	Marriage	A building used for holding social functions such as marriage and
	Palace:	other such related activities.
50.	Mechanical	Multilevel Mechanical Parking System will be permissible in all uses,
	Multilevel	except plotted residential having area less than 1000 sq. yds subject to
	Parking System	the provision of required clear floor to ceiling height and spaces to be used for installation of MMPS, proper circulation to the satisfaction of
	(MMPS)	the Fire Authorities and in accordance with the requirements/conditions
	( 3)	of NBC concerning Fire Safety.
		In case the MMPS is to be installed separately from the main building,
	. 7	the same will be counted towards ground coverage but will be free of
		FAR.
51.	Multiplex:	Shall mean an integrated entertainment and shopping complex/center.
0		It shall necessarily have cinema halls and may have Theatres,
		Auditorium, Retail Shops, Commercial show rooms, Restaurants and
4		Food plazas, Health club and Fitness center, Clubs, Call centers,
		Corporate Offices, Convention Hall, Bank, Cyber café, Video Games,
		Corporate Offices, Convention Hall, Bank, Cyber café, Video Games, Parlors, Pubs, Bowling Allies and Recreational activities and all the area/building except cinema halls shall fall in the commercial category.

52.	Nursing Home / Hospital:	<ul> <li>(i) Nursing home: Means an establishment where persons suffering illness, injury or infirmity are usually received or accommodated or both the purposes of observation, Nursing and treatment with no. of beds upto 10, it may include a maternity home.</li> <li>(ii) Hospital: Means an establishment where indoor patients are admitted and various types of clinical or surgical procedures are carried out.</li> <li>Is a person, group of persons, a company, trust, institute, registered.</li> </ul>
		body, etc, state or central government and its subordinate department's undertakings and like in whose name the property stands registered in the revenue records.
54.	Parapet:	Means a low wall built along the edge of a road or a floor not more than 3 ft. in height.
55.	Parking:	Private parking: if such parking is used / provided exclusively for private parking of vehicles. Public parking: if such space is used exclusively for public parking for vehicles to gather with drive – way connecting the parking space with street or alley permitting safe and convenient ingress and egress of vehicles. The level of open areas for parking within the site shall be kept at $\pm$ 0 level in relation to crown level of the road except for the slopes required for natural drainage of the area subject to the condition that approach ramp would not be permitted in the road portion.
56.	Partition wall:	Means a wall that supports no load other than its own weight.
57.	Party Wall:	<ul> <li>Means a wall forming part of 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 occupied or constructed or adopted to be occupied by different persons, or</li> <li>Means 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 on grounds of different owners.</li> </ul>
58.	Plinth:	Means the portion of a structure between the surface of the surrounding ground and surface of the floor, immediately above the ground.
59.	Plinth Level:	Means the level of the ground floor of a building with respect to the adjoining ground.
60.	Plinth Height:	Means the height of the ground floor above the street level measured from the level of the centre of the adjoining street.
61.	Public Sewer:	Means a sewer constructed by the government or local body.
62.	Plot:	Means a parcel of land occupied or intended for occupancy by one main building together with its accessory buildings including the open spaces having frontage upon a public street / streets or upon a private street / streets and enclosed by definite boundaries.
63.	Porch:	Means a covered surface supported on pillars or otherwise for the purpose of pedestrian or vehicular approach to a building

64.	Setback line:	7.1				
		to the boundary of the plot and down in each case by competent				
		uthority beyond which nothing can be constructed towards the road or				
		the sidewalls.				
65.	Storey:	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,				
		than the space between any floor and the ceiling next above it.				
66.	Town Planner:	Means a person holding postgraduate degree or equivalent diploma in				
		City / Town Planning or Regional Planning and recognized by the				
		Institute of Town Planners' (India) for its associate membership.				
67.	Unauthorized	Means the erection or re - erection, addition or alterations that is				
	construction:	approved or sanctioned by the competent authority.				
68.	Ventilation:	Means the circulation of air in each and every habitable room of the				
		building including toilets and kitchen.				
69.	Water Flush	Means a Latrine from which excreta are removed by water carriage,				
	Latrine (Water	but it does not include a bathroom.				
	Closet):					
70.	Window:	Means an opening to the outside other than a door that provide all or				
		part of the required natural light and ventilation or both to an interior				
		space.				

NOTE: Words and expressions not defined in this bye – laws shall have the same meaning or the senses as are contained in the Punjab Municipal Corporation Act, 1976.

<u>CHAPTER – III</u>
<u>PROCEDURE FOR SUBMISSION OF BUILDING APPLICATION AND OCCUPATION.</u>

3.1	Essential Every building work within the Municipal limits shall be designed by							
	Requirements: Registered Architect / Building Designer / Supervisor.							
3.2	Licensing of Arc	hitect, Buildir	ng Desi	gner and	Supervisor, their Qualifications and			
	Competency.							
CLASS	Ql	JALIFICATION			COMPETENCY			
A	The person holdi making them eligib  Associate / For the light of the	le to become: fellow Member hitect. OR llow Member of s (India). OR llow Member of	r of the f the Ins f the Ins	Indian	•	Design & Preparation of Building Plans, Structural details and calculations for all type of Buildings. Certificate of Supervision/Completion for all type of Buildings.		
В	Minimum qualification Designer and Supe Three years I Architecture for eligible for Engineering / and having 3 Building Desig Qualification a recognized Po	ervisor shall be Diploma in Civ om recognized recruitment i Architecture Se years minimur n / Supervision	class as followid as followid Engin Institute nother classification of the ervice Classification of the ervice Classification of the experiment of the ervice of the experiment of the experimen	vs: eering / making Punjab ass – III ience in yor form 5 years	•	Design & preparation of Building Plans, Structural details and calculations for any type of Building up to three storey structure on plots up to 250sq.yds  Certificate of supervision and completion for all type of buildings.		
С	The 'C' Class	surveyors,	where	already	•	Competency of already registered		

	registered under the existing Building Bye - laws	C-Class surveyor shall be the same					
	shall continue. However, there shall be no new	as provided for the B-class.					
	registration under this category in future.						
3.3	Renewal of registration:						
	A Registration Certificate issued shall be renewa	able every year on the payment of such					
	renewal fee as is determined by the competent aut	thority from time to time.					
3.4	Cancellation of Registration Certificate:						
	A Registration Certificate granted or renewed shall	I liable to be cancelled by the competent					
	authority 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 canceling the Registration Certificate reasonable opportunity of being						
	heard will be offered to the holder of Registration C	ertificate.					

#### 3.5 **NOTICE OF BUILDING APPLICATION:**

Every person intending to erect or re – erect any building shall give notice of such intention in writing in Form "A" appended to these bye-laws along with ownership documents, four sets of Ferro Prints and two prints on tracing cloth / tracing film showing location plan, site plan, and building plans to the Municipal Corporation and shall at the same time submit:

- (a) A location plan and a site plan of the land on which it is intended to erect or reerect the building.
- (b) Plans of all the floors, elevations and typical cross-section of the building that he intends to erect or re-erect.
- (c) Detail of specifications of the work to be executed in Form 'B' appended to these byelaws.
- (d) Subject to the provisions of byelaws every person erecting or re-erecting a building shall appoint an Architect, a 'Registered Building Designer and Supervisor' for drawing up of plans and supervision of erection and re-erection of the building.
- (e) The application, plans and specifications shall be signed by the applicant and the Licensed Architect / Building Designer and Supervisor.

#### 3.6 Tax on building application:

Every person who makes an application give notice to the Commissioner for sanction of a building plan shall pay along with the application / notice tax at such rate as may from time to time be specified by the government.

#### 3.7 Location Plan:

A location plan of the site of the applicant indicating exact distance from the main approach road, prominent building and landmarks in the vicinity.

#### 3.8 Site Plan:

The site plan shall be on a scale of 1inch = 16 feet for exact identification and shall show:

- (a) The boundaries of the site and of any contiguous land belonging to the owner thereof;
- (b) The position of the site in relation to neighboring street;
- (c) The name of the street in which the building is proposed to be situated, if any;
- (d) All existing buildings standing on, over or under the site:
- (e) The portion of the building and of all other buildings (if any) which the applicant intends to erect upon his contiguous land referred to in (a) in relation to:
  - The boundaries of the site and in case where the site has been partitioned, the boundaries of the portion owned by the applicant and also of the portion owned by others;

- (ii) All adjacent streets, buildings (with number of storeys and approximate height) and premises within a distance of 12 M of the site and of the contiguous land (if any) referred to in (a) / and
- (iii) If there is no street within a distance of 12 M of the site, the nearest existing street.
- (f) The means of access from the street to the building and to all other buildings (if any); which the applicant intends to erect upon his contiguous land referred to in (a);
- (g) Space to be left around the building to secure a free circulation of air, admission of light and access for scavenging purposes;
- (h) The width of the street (if any) in front and of the street (if any) at the side or rear of building.
- (i) The direction of north point relating to the plan of the building;
- (j) Any existing physical features, such as walls, drains, tree, etc.
- (k) The around area of the whole property and the breakup of covered area on each floor with the calculation for percentage covered in terms of the total area of the plan as required under the bye-laws governing the coverage of the area;
- (I) Parking plans indicating the parking spaces for all buildings except for individual residential buildings;
- (m) Area reserved for plantation, greenery, and landscaping within site;
- (n) Such other particulars / details may be prescribed by the authority; and
- (o) Building number or plot no. of the property on which the building is intended to be erected.

#### 3.9 **Building Plan:**

The Plans of Buildings and elevations and sections accompanying the notice shall be drawn to a scale not less than 1inch = 8feet for plots measuring above 200sq.yds. and 1inch = 4feet for plots measuring up to 200sq.yds. and shall:

- (a) Include floor plans of all floors together with the covered area clearly indicating the size and spacing of all framing members and size of rooms and the position and width of staircases, ramps and other exit ways, lift wells, lift machine room and lift pit details;
- (b) Show the use or occupancy of all parts of the building / buildings;
- (c) Show exact location of essential services, for example W.C., Sink, Bath and the like:
- (d) Include sectional drawings showing clearly the size of the footings, thickness of basement wall, wall construction, size and spacing of framing members, floor and roof slabs with their materials. The section shall indicate the height of building and rooms and also the height of the parapet and the drainage and the slope of the roof. At least one section should be taken through the staircase, kitchen and toilet, bath and W.C.;
- (e) Show all street elevations.
- (f) Indicate details of service privy if any.
- (g) Give dimensions of the projected portion beyond the permissible building line.
- (h) Include terrace plan indicating the drainage and the slope of the roof.
- (i) Give indications of the north point relative to the plan
- (j) Details of parking space provided.

- (k) Give indications of all doors, windows and other openings including ventilators with sizes in proper schedule form.
- (I) Such other particulars as may be required to explain the proposal clearly and as prescribed by the authority.
- (m) Building plans as per model designs: In case applicant wishes to follow the model design prepared by the competent authority he may obtain same from the competent authority and submit it along with the site plan in triplicate to the competent authority for identification and shall also comply with the requirements of the notice of Building Applications.
- (n) Coloring the Plan: The colors to be used in the plans shall be as mentioned in the following:

Item	Site Plan	Building Plan	
Existing Work	Green	Green	
Proposed Work	Red	Red	
Drainage & Sewer	Red Dotted	Red Dotted	
To Be Demolished	Yellow	Yellow	

#### 3.9.1 Building Plans for Multi storied / Special Buildings:

For multi storied buildings which are more than 15 meter high and for special buildings like marriage palaces, Hotel, Group Housing, Assembly, Institutional, Industrial, Storage and hazardous occupancies, etc. the following additional information shall be furnished / indicated in the building plans in addition to the item (a) to (1) of Bye laws No. 3.9.

- (i) Access to fire appliances / vehicles with detail of vehicular turning circle and clear motor access way around the building.
- (ii) Size (width) of main and alternate staircase along with balcony approach, corridor, ventilator, lobby approach.
- (iii) Location and details of lift enclosures.
- (iv) Location and size of fire lift.
- (v) Smoke step lobby/ door where provided.
- (vi) Refuse chutes, refuse chamber, service duct etc.
- (vii) Vehicular parking space.
- (viii) Refuse area, if any.
- (ix) Details of Building Services: air-conditions system with position of dampers, machined ventilation system, electrical services, boilers, Gas pipes etc.
- (x) Details of exits including position of ramp etc. for hospitals and special risks.
- (xi) Location of generator, transformer and switchgear room.
- (xii) Smoke exhauster system, if any.
- (xiii) Details of fire alarm systems net work:
- (xiv) Location of centralized control, connecting all fire alarm system, built in fire protection arrangements and public address system, etc.
- (xv) Location and dimension of static water storage tank and pump room.
- (xvi) Location and details of fixed fire protection installations such as sprinklers, wet risers, hose reels, drenchers, CO2 installation etc.
- (xvii) Location and details of first and fire fighting equipment's / installations: and
- (xviii) An open staircase connecting all floors for the safety.

#### 3.10 SCRUTINY AND APPROVAL OF BUILDING PLANS

Scrutiny and approval of building plans shall be carried out by the Town Planning Wings of the local authorities or in the absence of such wings, by the officer authorized for this purpose. Every building application shall be either 'Approved' or 'Rejected' within a period of 60 days as provided in the act. Information necessary to validate notice under Bye-Laws:

- No notice of building application shall be considered to be valid until the information required under these Bye-laws has been furnished to the satisfaction of the competent local authority or of any person authorized by it in this behalf. If the notice is not considered as valid, the application together with the plans shall be returned to the applicant for resubmission in accordance with the Bye-laws.
- ii) If owing to certain objection, sanction is refused, but the objection is subsequently removed to the satisfaction of the local authority, it will not be necessary for the applicant to submit new plans provided the original plan can be suitably corrected.
- iii) Where a minor alteration is subsequently applied for, it will not be necessary to submit fresh plans of the whole building for sanction. Such alteration may be applied for, in the form of correction slips on tracing cloth in duplicate with two Ferro prints, which can be incorporated as part of the originally sanctioned plans.

#### 3.11 Notice of commencement of work:

- i) A person who intend to erect or re-erect any building shall give to the local authority not less than a week notice in writing in form 'c' appended to these bye – laws of the date and time at which the erection or re – erection of the building will be commenced.
- ii) If he neglects or refuses to give such notice he shall comply with a notice in writing by the local authority requiring him within a reasonable time to cut into, lay open or pull down so much of the building as prevent the local authority from ascertaining whether any of bye-laws have been contravened.

#### 3.12 PERMISSION TO OCCUPY:

- i) No person shall occupy or allow other person to occupy any new building or part of a new building for any purpose whatsoever until such building or part thereof has been certified by the local authority or of any person authorized by it in this behalf to be in every respect completed according to the sanctioned plan and fit for the use for which it is erected.
- ii) Every person who intends to occupy such a building or part thereof shall apply for permission in Form 'D' appended to these Bye-laws.

- iii) The local authority may decline to give permission unless a certificate in Form 'E' appended to these Bye-laws duly signed by a Licensed Architect / Building Designer and Supervisor has been submitted.
- iv) When permission to occupy a part of the building has been given, separate permission shall be necessary for occupation of such other parts as may be subsequently completed.
- v) Applicant shall remove or destroy, any temporary building, which might have been erected, and the debris from the site and adjoining road or vacant site before the occupation certificate is issued.
- vi) Partial occupation certificate may be granted for partially constructed building with one habitable room, one water closet and one bathroom.

#### 3.13 Notice of Completion:

Every person newly erecting or re-erecting a building shall on its completion give notice of such completion to the local authority in Form 'F' appended to the bye-laws. If the building is not completed within two years of the date of sanction, the notice shall be accompanied by a completion plan on tracing cloth in duplicate with two Ferro prints of the part of the building completed, up to date.

# 3.14 MONITORING OF EXECUTION OF WORKS AND ERECTION OF BUILDING AS PER SANCTIONED PLAN AND APPROVAL OF REVISED PLAN WHEREVER REQUIRED:

- i) To ensure enforcement of building and execution of works as per sanctioned building plans; construction activity shall be monitored from the stage of excavation, construction of foundation, plinth, first storey and each subsequent storeyes. The local authority as per the guidelines issued by the Government or the competent authority from time to time shall monitor this activity.
- ii) During the course of construction, in case of changed circumstances at site or otherwise, if substantial deviations from the sanctioned plans are necessitated, the owner shall not proceed further with the construction unless revised plan is submitted and got approved from the competent authority as per rules.

#### 3.15 COMPOUNDING OF DEVIATIONS FROM THE SANTIONED PLAN:

- (a) Residential Buildings:
  - Violation of front set back shall not be compoundable.
  - ii) Excess coverage above 5 per cent than the permissible shall not be compoundable.
- (b) Commercial and other buildings:
  - Violation of front set back shall not be compoundable.
  - ii) Excess F.A.R. than the sanctioned / permissible F.A.R. shall not be compoundable.
  - iii) Decrease in parking area shall not be compoundable.

Note: Only the minor deviations form the sanctioned plan without involving change of use, may be considered for compromise as per approved compromise schedule to be framed / approved by the competent authority from time to time.

# CHAPTER – IV SITE, COVERAGE, MINIMUM FRONT SET BACK, HEIGHT AND F.A.R. FOR RESIDENTIAL PLOTTED DEVELOPMENT:

4.1 The proportion up to which a site may be covered with building including ancillary building along with F.A.R. control shall be in accordance with the following slabs, the remaining portion being left open in the form of minimum front set back, and open spaces around the building and space at rear, sides or internal courtyard:

Plot Area (square yards)	Site	Min. front	Permissible	F.A.R.
	Coverage	setback	Height	W
Up to 100 square yards	90%	5 feet	197	1:2.00
Above 100 to 150 sq.yd.	90%	6 feet	- PA	1:1.90
Above 150 to 200 sq.yd.	70%	7 feet	50 feet	1:1.75
Above 200 to 300 sq.yd.	65%	10 feet	9	1:1.65
Above 300 to 500 sq.yd.	60%	15 feet		1:1.50
Above 500 to 1000 sq.yd.	50%	20 feet		1:1.50
Above 1000 square yards	40%	20 feet	50 feet	1:1.25

#### NOTE:

(i)	Height permissible shall be excluding parapet, water tank and Mumty
	only.
(ii)	Minimum clear height for habitable room shall be 9'-0" in every part of the
	room.
(iii)	Open balcony / projection not exceeding 3 ft. in width at the 1 <sup>st</sup> or higher
	floor levels shall not be included in the covered area.
(iv)	The minimum area of a habitable room shall not be less than 100 sq. feet
	and one side not less than 8 ft. and maximum area of a habitable room
	shall not be more that 500 sq. feet and one side more than 30'-0".
(v)	The arrangement of habitable rooms and other components of a
	residential dwelling unit shall be based on sound principles of planning
4	and design of a residential building.
(vi)	Construction of more than one dwelling unit on each floor in plotted
	development shall be allowed provided site coverage, FAR and height
· 10.	restrictions are adhered to.
(vii)	No opening is allowed on party wall of properties.
(viii)	Minimum width of staircase shall not be less than 2'-6".
(ix)	Minimum ventilation should be 20% of the floor area.
(x)	The front set back is exempted in core area. The core area shall mean
	the innermost or the most intimate inner part of the old city having a
	gross density of 250 persons per acre or more, and shall include all such
	adjacent areas which are thickly and totally built up areas and which have
	assumed same and similar character and notified as such by the
	competent authority but shall not include any areas which are covered
	under any planned scheme.
(xi)	At least 5% of the space to be left open in or around the building shall be

	used for plantation.
(xii)	Professionals, consultant, doctors, advocates, Architects/Building
	Designers and Supervisor can use 10% of covered area for offering
	professional consultancy only.
(xiii)	To facilitate parking & movement of the vehicle, two gates will be
	permitted along the accessible road in the front boundary wall of the
	residential building. In the residential houses the gate of the standard
	design and width will be permitted along the side boundary well abutting
	on the accessible street/ road.
(xiv)	Car parking / porch covered with a fiberglass roof will be permitted in the
	front courtyard of the residential house.
(xv)	In case of plots abutting on two streets other than corner plots, minimum
	front set back on both the roads shall be compulsory and permissible
	coverage shall be compensated in the form of FAR.
(xvi)	Construction of access lamps within the street/ road portion shall not be
	allowed. This will be applicable to all categories of buildings.
(xvii)	Clubbing of plots under single ownership for purpose of constructing one
	unit with provision of rain water harvesting system & provision of
	underground water storage tanks to ensure proper water pressure for
	supply to upper floors will be permissible.

#### 4.2 GROUP HOUSING, MULTI-STOREYED BUILDING & APARTMENTS

NOTE: Group Housing has been separately dealt in chapter X read with Schedule VII

#### 4.3 **COMMERCIAL**:

- 4.3.1 Site coverage, Parking, Height and F.A.R.:
  - i) The commercial building activity shall be regulated in accordance with the provisions, regarding site coverage, parking, height and F.A.R. as per attached schedule-1.
  - ii) In case of commercial sites located in the Town planning and Building schemes coverage and zoning shall be in accordance with the schedule of Clause of the sanctioned scheme.
  - iii) In case of commercial 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.

#### 4.3.2 Basement:

The construction of basement in commercial buildings shall be governed in accordance with detailed provisions contained in the Bye-laws No 4.7.

#### 4.3.3 **Staircase:**

Number and specification of Stairways shall depend upon the number of users. Minimum one stair of width 1.2 m shall be provided for 100 users. Thereafter for every

additional 15 users, the width of the staircase shall be increased by 0.025 m until a maximum of 2.75 m is achieved.

Single staircase of the width mentioned above may be replaced by two staircases each of a width at least equal to two third the width prescribed for a single staircase provided neither of the two substituted staircases shall be less than 1.2 m in width

#### 4.4 **INDUSTRIAL:** Coverage, F.A.R., Height etc.

- 4.4(a) Set back lines, ground coverage and height of industrial buildings in the government approved schemes/industrial focal points transferred to the local bodies shall be a per approved zoning plans/schedule of clauses.
- 4.4(b) in the non-scheme industrial land use zones ground coverage, F.A.R. and height shall be regulated in accordance with the schedule- II and other components shall be regulated as per the provisions of the factories Act, 1948 and the rules made thereunder.

NOTE: Residential components in the industrial plot / premises shall not exceed 10% of the area of the site and shall be within the maximum permissible covered area.

#### 4.5 INSTITUTIONAL AND OTHER PUBLIC BUILDINGS:

- (a) In institutional and other public buildings site coverage shall not exceed 40% of the total area of the site.
- (b) FAR in case of public buildings erected or re-erected for educational institutions shall be 1: 1.0 and in case of other institutional / public buildings 1: 1.5.
- NOTE: Residential component, as subsequent use in the institutional and other public buildings, shall not exceed 10% of the area of the site and shall be within the maximum permissible covered area.
  - (c) Ground coverage, FAR and height restrictions as applicable to institutional and other public buildings sites located in approved schemes of ITS, Urban Estates and industrial focal points etc. transferred to the Local Bodies shall be in accordance with the approved Zoning Plans Schedule of Clauses.
  - (d) In case of institutional and other public buildings, located in Town Planning and Building Schemes, site coverage shall be in accordance with the schedule of clauses of the sanctioned scheme.

#### 4.6 HEIGHT OF BUILDINGS AND SET BACK:

- i) The height of buildings for residential, group housing, commercial, industrial, institutional and other public purposes shall be regulated as per the permissible height and F.A.R. restrictions indicated for such like buildings in the bye-laws besides the Air funnel height restrictions applicable in the area, if any.
- ii) The width of front set back shall be regulated as per provisions indicated in respect of residential, commercial and industrial buildings and also in accordance with the provisions of ground coverage and F.A.R. restrictions in respect of group housing, institutional and other public buildings. The side set back shall be optional. Where left, it shall not be less than 2 meters or 1/6<sup>th</sup> of the height of the building whichever is more. The width of the rear set back, if

left at any point of building, it shall not be less than 3 meters or 1/5<sup>th</sup> of the height of the building whichever is more.

#### 4.7 PROVISION OF BASEMENT IN BUILDINGS:

- i) Basement shall be the storey that is next below or immediate below the ground storey or which may be in any part of the plot within building envelope line and up to maximum coverage not more than coverage on ground floor. The minimum height of the basement for habitable purposes shall not be less than 9'-0" from the floor to the ceiling of the basement and in each part 8' clear height in case of beam structure or frame structure or otherwise and minimum height of the basement for parking purposes shall not be less than 10' from the floor to the ceiling of the basement and in each part 8'-6" clear height in case of beam or frame structure.
- ii) The roof level of the basement shall not be less than 3'-6" from the adjoining average ground level for adequate light and ventilation.
- iii) Single basement is allowed in all residential, commercial, institutional, industrial and group housing plots. However, on plots having area more than 750 sq. yards more than one storey basement may be allowed, if all other conditions for structural stability are fulfilled and it shall be exclusively used for parking.
- iv) Basement may be used for commercial purpose, Banquet Hall etc. if it is air conditioned, it shall have minimum either two stair cases for entry and exit or two approach ramps or one stair case and one ramp and total FAR not exceeding more than 1:2.00 In case in commercial buildings FAR is exceeded more than 1:2.00 then single basement shall be compulsory and shall be used for parking purposes only in addition to open space provided for parking on ground level.
- v) However 10 % of the basement area would be increased to a depth of 14'-0" for the purpose of installation of electric generator or air-conditioning plant or providing a room for lift to the basement storey.
- vi) Applicant/Building Designer and Supervisor shall submit the certificate regarding its structural safety in relation to underground water table/spring level, etc.
- vii) Adequate arrangement shall be made so that surface drainage does not enter the basement.
- viii) Applicant / owner of the building shall install suitable pumps for pumping the waste water into the sewer in place of directly connecting it to the sewer to avoid any risk of the sewerage or sludge heading back into the basement at any time.

# ix) Basement for storage in residential buildings and parking / services in any building shall not be taken into account for F.A.R.

- x) Indemnity bond for basement as per schedule III shall be given by the applicant along with notice of building application to indemnify the local authority in case of any loss or damage caused to the adjoining properties on account of construction of basement either at the time of digging of its foundations or during the course of its construction or even thereafter and also against any claim of any concern thereto.
- xi) In case on the side of the site there is single storey building then 5'-0" side space is required from the adjoining property.

- xii) If on the side of the site there is double storey building then 7'-6" side space is required, and
- xiii) If on the side of the site there is more than two storey building then 10'-0" side space is required.
- xiv) If the applicant / owner does not leave side space according to the requirements he shall produce NOC from the owners of adjoining properties.
- xv) The permissible covered area for basement will be the same as the permissible coverage on ground. However, permissible coverage can be increased in the basement to create parking space on the following conditions:
  - (a) The roof level of such part of the basement shall not be raised above the surrounding ground level.
  - (b) Clear ceiling height of such part of the basement shall not be less than 7'-0".
  - (c) Mechanical arrangement shall be made for exhaust.
  - (d) Sufficient additional arrangements shall be made for fire safety to the satisfaction of fire officer.
- xvi) Ramp in basement for parking purposes shall be of a minimum width of 9'-0" with gradient of 1 in 7. For better acceptability of basement parking the ramps should be located in the front. The ramp for Basement parking can be provided in the front setback area provided the ramp starts after leaving 16'6" from the plot boundary and the same shall form part of parking area calculations.
- xvii) Parking areas including basement and covered parking shall be exclusive public parking areas maintained by the builder /promoter up to the satisfaction of local authority.

NOTE: In case of double basement side space requirement shall be double as detailed in xi, xii and xiii above.

#### 4.8 PROJECTION:

- (1) Where there is an uncovered balcony or chhaja or cantilever from wall it shall not project more than two meters beyond the building line when measured at right angle to the outer face of the wall and it shall be within the boundaries of the site and in case of row houses or buildings adjoining each other the projection shall not be more than one meter in case the area of the site is less than 250 sq. meters. Provided that projection on door and window shall not exceed 0.45 meters.
- (2) No projection shall be at a lesser height than 2.25 meters clear above the plinth level of the building.
- (3) The width of the projection shall not exceed the one fourth of the width of the set backs and side spaces.
- (4) The area of projection up to 3' shall not be counted towards the covered area of the site.

#### 4.9 PROVISION OF LIFTS IN BUILDING:

Every building having more than fifteen meters height shall be provided with a minimum of one lift and total number of such lifts shall be calculated on the basis of one lift for every 900 square meter floor area above four stories.

4.10 In case of public buildings provisions contained in "The persons with Disability Equal Opportunities Protection of Rights and full Participation Act, 1995", so far as this relates to planning, designing and construction of public buildings and guidelines and space standards for Barrier Free Environment for Disabled and Elderly Persons proposed under this act by CPWD, Ministry of Urban Affairs and Employment India 1998 or as revised from time to time shall be made.

#### CHAPTER - V

# FIRE PROTECTION, ELECTRICAL INSTALLATIONS, MATERIAL AND STRUCTURAL CONTROLS:

- 5.1 **Fire protection:** All requirements of fire protection through classification of buildings based on occupancy, type of construction, and other requirements shall be in accordance with the IS-1642/1960 Code of practice for safety of building (General); material and details of construction, and other relevant provisions of the National Building Code with latest amendments.
- 5.2 **Electrical Installations:** The electrical installations in the building shall be carried out in conformity with the requirements of the Indian Electricity Act, 1910 and the Electricity Rules 1956 as amended from time to time.
- 5.3 **Structural design:** The structural designs of all the buildings shall be in accordance with the relevant provisions of the B.I.S. code and shall be certified by a recognized Structural Engineer and shall be submitted along with structural safety certificate for buildings having more than 3 storied structure and for buildings up to 3 storeys only a structure safety certificate shall be submitted.
- 5.4 **Plinth Level:** The plinth level shall not be less than 1'-6" or as may be specified by the competent authority from time to time.
- 5.5 **Building Material:** The building material to be used for construction of every building shall conform to the material and specifications as are specified in the Punjab Public Works department specifications as amended from time to time.
- 5.6 **Efficient Use of Energy:**

Mandatory use of BIS marked solar water heating systems will be mandatory in the following categories of buildings:

- 1 Industries where hot water is required for processing;
- 2 Hospitals & nursing Homes including Government Hospitals;
- 3 Hotels, Motels & Banquet Halls;
- 4 Group Housing;
- 5 Residential Buildings built on a plot of size 500 square yards & above;
- 6 All Government Buildings, Residential schools, Educational Colleges, Hostels, Technical / Vocational Education Institutes, District Institutes of Education & Training, Tourism Complexes & Universities etc

NOTE: B.I.S. Code stands for Bureau of Indian Standards.

#### CHAPTER – VI

#### PUBLIC HEALTH - WATER SUPPLY, DRAINAGE AND SEWERAGE DISPOSAL:

The construction and installation of Public Health components i.e. water supply, drainage and sewerage disposal in a building shall be regulated as per bye-laws relating to water supply,

drainage and sewerage disposal framed by the respective local authorities under section 399 (I) (M) of Punjab Municipal Corporation Act, 1976 or as amended/revised from time to time.

6A (I) The water conservation:-

For effective conservation of rain water, application for permission to construct or reconstruct or alter or add to a building on a plot having area more than 200 sq. Yds., shall contain water conversion proposals as detailed below;-

- A) Ordinary buildings (Ground +First Floor): -
- 1. Percolation pits of 30 to 45 centimeters diameter and a depth adequate, not less than 1 meter to recharge the ground shall be made. This pit shall be filled with suitable filter material such as well burnt broken bricks( or pebbles ) up to 15 cm from top. The top 15 cm shall be filled up with coarse sand. The top of this pit shall be covered with perforated RCC slab or of any other material, wherever considered necessary. The number of such percolation pits shall be provided on the basis of 1 pit per 30 square meter of available open terrace area of plinth area. The cross distance between the pits shall be minimum 3 meters.
- 2. Whenever an open well or bore well is available within the building premises the rain water collected from the open terrace shall be collected through pipes of 150 mm diameter or other suitable sizes and led to a filter pit of size 60 cms x 60 cms x 60 cms (with appropriate filter materials and then led into the open well bore well through 150 mm diameter or other suitable pipes, after filling up a storage tank or sump.
- Wherever existing water storage sumps are available the rainwater so collected after it passes though the filter shall be allowed to flow to the sump through closed pipes. As overflow pipe shall be provided to the storage sump to that the surplus waster is lead into the nearby open well or bore well or percolation pit.
- B) Ordinary buildings (Ground +2 floors and above):-
- 1. The specifications detailed in item "A" above for ordinary buildings (Ground + first floor) is also applicable to building specified in this category.
- 2. In additional to the percolation pit of 30 cm diameter to be provided at 3 m interval, a pit of 1 to 1.5 m width and appropriate dept, so as to recharge the ground, shall be provided all along the plinth boundary depending upon the soil classification below ground. This pit shall be filled with appropriate filter material namely, broken bricks, pebbles, broken stones etc, at the bottom and the top 15 to 25 cms around the building shall be sloped towards the percolation pit so that the surplus rain water from terrace and sides, open spaces etc. flow over this sloped surfaces and spread into the filter bed all around. Masonry dwarf walls of 5 to 7.5 cm or of suitable height depending upon the site conditions shall be constructed. If, necessary at the entrance and exit gates to allow the surplus rain water collected within the compound to recharge the ground within the premises itself and from draining out to the road.
- If the sub soil is not a permeable one (namely clay or black cotton) appropriate recharge structures uses, namely recharge shall or bore pit shall be provided below the filtration pits so as to recharge the ground.
- C) Group development, industrial and institutional buildings:-

- 1. The building for ground + first floor or ground + 2<sup>nd</sup> floors and above located within group development industrial or institutional premises the specification detailed in item "A" and "B" above shall apply.
- 2. The surplus surface run off rain water in the open spaces within the group development or industrial or institutional premises shall be allowed to run towards collecting drains of suitable size and these drains shall be constructed as rain water friendly storm waster drains. All the approach and access roads to the buildings within the group development or industrial or institutional premises shall also be provided with rain water friendly storm water drains. These rain water friendly storm water drains shall not leave paved bottom if adequate spaces are available in low lying areas percolation ponds of suitable size shall be formed and these rain water friendly storm water drains shall be led into the percolation ponds for recharging the ground.
- 3. For other localized low lying areas, recharge pits of size of minimum 1m x 1m x 1m diameter shall be provided wherever needed, so as to prevent rainwater stagnation around the building. For other places catch water pit structures of size 30 cm diameter and 30 cm depth or height depth as necessary shall be provided wherever necessary. For existing paved storm water drains, catch water pits of 30 cm diameter and 30 cm depth or higher depth as necessary, shall be provided at the bottom of these drains at 10 to 15 meter intervals. These catch water pits shall be filled with appropriate filter material as described in item "A" above for ordinary building (Ground + first floor).

#### **Explanations:-**

For the purpose of these rules in regard to rainwater harvesting structures are concerned any other modifications, additional or alternative designs furnished by the applicant shall be considered for approval if it conforms to rain water harvesting concept to the satisfaction of the Competent authority for buildings plan approval. Provision of water harvesting structures for refuse of used water like water emanating from kitchens and bathrooms for flushing toilets, gardening shall be considered for approval on its merits.

- 6A (II) Separation of bath and washbasin water and reuse:-
  - Notwithstanding anything contained in these rules, every building shall be provided with separate pipelines, one for collecting wastewater from bath and washbasin and the other for connecting the toilets. The waster water from the toilets alone shall be connected to the street sewer. The wastewater from the bath and washbasin shall be disposed off as here under:-
  - (i) Ordinary buildings:- (Ground+ 1<sup>st</sup> floor residential buildings not exceeding four dwelling units or commercial/ industrial/ institutional buildings not exceeding 300 square meter).
    - The wastewater from a bath and washbasins shall be used for ground water recharge by organic filtration (by providing suitable filter media) O depending upon the soil suitability's or for recycling for toilet flushing as indicted for other buildings specified in item (ii) below:-
  - (ii) Building other than the buildings specified in item (i) above:Each building shall have a separate downward pipeline to collect wastewater from bath and washbasin and the collected wastewater shall be treated adequately by organic or mechanical recycling and taken to a sump for on ward pumping to the exclusive overhead tank or to a separate compartment of over

head tank for expulsive use of toilet flushing through cisterns. The excess wastewater not used for toiler flushing shall be suitably connected to the rainwater recharge structures for ground water recharge.

#### Explanation:-

For the purpose of these rules in regard to recycling systems are concerned any other modifications, additional structures, alternative designs furnished by the applicant shall be considered for approval. If it conforms to recycling concept to the satisfaction of the competent authority for building plan approval.

6A (iii) Provision of rain water harvesting structures in existing buildings:-

Notwithstanding any thing confirmed in this rules, Rainwater harvesting structures as detailed in rules 3 shall be provided in all the existing buildings, with incentives to the owners in a policy to be decided by the Govt.

### <u>CHAPTER – VII</u> MARRIAGE PALACE

- 7.1 The Marriage palace building shall be in accordance with the schedule-III & the relevant provisions contained in chapter II, III, IV, V, VI and X as far as they are not inconsistent with the provisions made in chapter-VII.
- 7.2 PROVISION OF BASEMENT: Basement may be used for Banquet Hall etc. if it is air-conditioned. It shall have minimum either two staircases for entry and exit or two approach ramps or one staircase and one ramp with additional staircases as per norms of fire safety and number of users. The twin basement may be allowed, if all other conditions regarding structural stability, fire safety, light and ventilation are fulfilled and the lower basement shall be used exclusively for parking.
- 7.3 The premises shall be kept neat & clean and all sanitary components shall provide adequate ventilation, suitable drainage, separate toilets for ladies and gents shall be provided/maintained to the entire satisfaction of Municipal Council and Municipal Council.
- 7.4 Minimum permissible noise level as prescribed by Punjab Pollution Control Board shall be ensured.
- 7.5 No marriage palace shall be allowed directly abutting on the National, State High ways and Major District roads except having access through a service road or where there is possibility or providing a service road so as to ensure safe and free flow of traffic.
- 7.6 Marriage Palaces should be at least 500 square yards. away from schools/colleges/religious places/hospitals.
- The use and occupancy of the building/structure approved as marriage palace shall be subject to issue of license for the purpose under the relevant provisions of the PMC, Act, 1976 and Punjab Municipal Act, 1911 and shall continue to function till the norms/conditions are fulfilled. However, in case, subsequently some hardship is felt in view of changed circumstances in the form of increased traffic volume on a particular road/parking problems or other environmental considerations for the adjoining residential areas/general public, the use of the building/structure as marriage palace may be discontinued after cancellation of the license or by not renewing the license for the next year.

- 7.8 In case the terms and conditions of license are not fulfilled including lifting/proper disposal of garbage, fire safety or if any alteration in the building is made without approval, the license shall liable to be cancelled by the authorities as per rules.
- 7.9 Additional provision for the fire safety: -
  - The cooking space shall be segregated from the main building as per schedule-III.
  - ii) Minimum four emergency battery illuminated exit points with additional one door for every 100 persons.
  - iii) Line of travel to any exit point shall not be more than 15 meter from any point of the building.
  - iv) The minimum width of doors shall not be less than 1.5 meter and shall open outward.
  - v) Own source of water supply along with water reservoir proportionate to the capacity and size of the hall to the satisfaction of the fire officer.
  - vi) Fixed fire-fighting equipments throughout the building i.e. automatic water sprinklers, fire detectors, fire alarm system, wet risers, fire hydrants etc. to the satisfaction of the fire officer.
  - vii) The door, windows, false ceiling, decoration material and fixtures shall be made of fire resistant material.
  - viii) Miniature electric circuit breakers for each component of the building.
  - ix) Completion/occupancy certificate shall be issued only after submission or worthiness certificate for fire safety arrangements and electric installations from the fire officer and officer competent for certifying electric installations.
- 7.10 The provisions contained in "The persons with Disability Equal Opportunities protection of Rights & Full participation Act, 1996", so far as this relates to planning, designing and construction of public buildings, guidelines and space standards for Barrier Free Environment for Disabled & Elderly persons proposed under this Act by CPWD, time to time shall also be compiled with.

# Chapter-VIII NURSING HOME / HOSPITALS

- 8.1 The Nursing home/hospital building shall be in accordance with the schedule-IV & the relevant provisions contained in chapter II, III, IV, V, VI & X as far as they are not inconsistent with the provisions made in chapter-VIII.
- 8.2 Provisions of Basement: The double basement may be allowed, if all other conditions for structural stability, fire safety, light and ventilation are fulfilled and one of the basements shall be used exclusively for parking.
- 8.3 PROVISION OF LIFT AND RAMPS: Every building having more than fifteen meters height shall be provided with a minimum of one lift and total number of such lifts shall be calculated on the basis of one lift for every 900 square meter floor area having more than 15 Meters height.
  - i. The size of lift shall not be less than 5'x8"
  - ii. Ramp: The width of the ramp for movement of patients and public shall not be less than 4'-6" and gradient shall not be less than 1:8.

- 8.4 Water storage Tank: Every such building shall have a water storage capacity of 200 liters per bed with an additional storage of 100 liters per bed where laundry facility is provided.
- 8.5 Alternate Power Supply facility: Every such building shall have a provision for an alternate power supply and proper area will be earmarked for installation of a silent generator or any other mode at such place that it will not cause any inconvenience to the patients, public in general and the neighborhood.
- The provisions contained in "The persons with Disability Equal Opportunities protection of Rights & Full participation Act, 1996", so far as this relates to planning, designing and construction of public buildings, guidelines and space standards for Barrier Free Environment for Disabled & Elderly persons proposed under this Act by CPWD, Ministry of Urban Affairs & Employment India-1998 or as revised from time to time shall also be compiled with.
- 8.7 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.

# CHAPTER IX MULTIPLEXES

- 9.1 The Multiplex building shall be in accordance with the schedule-V & the relevant provisions contained in chapter II, III, IV, V, VI and X as far as they are not inconsistent with the provisions made in chapter-IX.
- 9.2 PROVISIONS OF BASEMENT: The construction of double level basement shall be compulsory for parking and the entire area of the basement shall be used for parking purposes only except the area used for Air-conditioning plant and Lift room which in no case shall exceed 10% of the area. Basement shall be permitted only under the built up area at the ground level.
- 9.3 The provisions contained in "The persons with Disability Equal Opportunities protection of Rights & Full participation Act, 1996", so far as this relates to planning, designing and construction of public buildings, guidelines and space, standards for Barrier Free Environment for Disabled & Elderly persons proposed under this Act by CPWD, Ministry of Urban Affairs & Employment India-1998 or as revised from time to time shall also be compiled with.

### <u>CHAPTER – X</u> GROUP HOUSING

1.	General :	The Group Housing norms shall be in accordance with the						
4		schedule VII and the relevant provisions contained in chapter II,						
		III, IV, V, VI and X of the Building Byelaws as far as they are not						
		inconsistent with the provisions made in chapter-XI.						
2.	Basement :	The construction of basement shall be governed in accordance						
		with detailed provisions contained in chapter IV.						
3.	Parking on stilts:	Shall be permitted within the building envelope and the same						
		shall not be counted towards FAR. However the maximum						
		permissible height of the stilts shall be 8'6" (2.60m) and the floor						

		of stilt parking shall be kept at ± 0 level.					
4.	Minimum distance	Height (m)		•	ack (m) NOTES:		
	between two building	10	3	uon ()	(i)	Upto a height of 24 m with	
	blocks:	15	5		(.,	one setback, the open	
		18	6			spaces at the ground level	
		10	U			shall not be less than 6 m	
		21	7		(ii)	For heights between 24 m &	
		24	8		(,	37.5 m with one setback,	
		27	9			the open spaces at the	
		_,				ground level, shall not be	
						less than 9 m.	
		30	10		(iii)	For heights above 37.5 m	
		35	11		1 ` ′	with two setbacks, the open	
		40	12			spaces at the ground level	
						shall not be less than 12 m	
		45 13			(iv)	The deficiency in the open	
		50	14		` ′	spaces shall be made good	
		55 & above	16			to satisfy the above table	
						through the setbacks at the	
						upper levels; these setbacks	
						shall not be accessible from	
					-	individual flats / rooms at	
						these levels	
5.	Note: • Any proje	ction (balconi	es, su	nshades	etc) s	shall not reduce the minimum	
	required o	pen spaces /	setbac	k area.			
6.	Balconies :	The balcon	ies upt	to maximi	um 6	feet (1.8m) depth shall not be	
		The All II.				the depth of the balconies is	
		NO. AV				he remaining area beyond 6	
	•	75				owards ground coverage and	
						Required open space?)	
7.	Convenient shopping	Shall be in	accor	dance wit	h sch	edule VII and such area shall	
	:	be counted					
8.	Other Amenities:	Shall be pro	ovided	as per fol	lowing		
		School:		Nursery:		Minimum area 0.08ha (0.2	
						acre) for every 556 dwelling	
	. 7					units with location near a	
						park.	
	1,3			Primary:		Minimum area 0.40ha (1 acre)	
OV	•					for every 1112 dwelling units.	
X				Senior		Minimum area 1.80ha (4.5	
*				Seconda	ry:	acres) for every 1668 dwelling	
						units.	
		Dispensary	:			0.08ha to 0.12ha (0.2 acre to	
						very 3336 dwelling units.	
		Socio-cultur	ral	Commun	nity	Minimum area 750 square	
		facilities:		Room:		meters (900 square yards) for	
						every 1112 dwelling units.	
				Commun	nity	Minimum area 2000 square	

			Hall /	meters (2400 square yards)				
			Library etc:	for every 3336 dwelling units.				
9.	Stairways :	Number and specification of Stairways shall depend upon the						
		number of users.						
		Minimum one sta	air of width 1.2	2 m shall be provided for 100				
		users. Thereafter	for every addit	tional 15 users, the width of the				
		staircase shall be	e increased by	0.025 m until a maximum of				
		2.75 m is achiev	ed. Single sta	ircase of the width mentioned				
		above may be re	eplaced by two	staircases each of a width at				
		least equal to t	wo third the	width prescribed for a single				
		staircase provide	ed neither of	the two substituted staircases				
				idth Note: For the purpose of				
		above, one Dwel	lling Unit shall	be deemed to be occupied by				
		4.5 persons						
10.	O		•	dwelling units is 100 or more,				
	Economically Weaker			f apartments / dwelling units or				
	Section		_	ent from time to time shall be				
		provided for EWS						
11.	•	•		Disability (Equal Opportunities				
				revised from time to time shall				
	also be complied with, v		VIL.07 11 .01					
12.	, , ,			oter and Schedule – VII shall be				
	governed in accordance	e with the provision	s of National B	uilding Code.				

#### <u>CHAPTER – XI</u>

#### **MISCELLANEOUS**

11.1 RELAXATION:

Government may relax any of the provision of these building bye-laws for reasons to be recorded in writing.

11.2 REPEAL OF EXISTING BYELAWS AND REHABILITATION SCHEMES BYELAWS:

From the date of coming into force of these building bye-laws the existing bye-laws made by Municipal Corporation vide notification no.9/44/96-6LG1/10400 dated 25-09-1997 and by Govt. under schedule 'D' of East Punjab Refugee (Rehabilitation and Building Sites Rules), 1948 shall stand repealed.

- 11.3 The provisions of these Building Byelaws shall have effect provided it is not inconsistent with any provisions contained in any other law for the time being in force.
- 11.4 The provisions of these Building Byelaws shall have effect provided it is not inconsistent with any provisions contained in Master Plan notified or notified under the PRTPD Act.

### FORM - A

Notice to build under Building Bye-laws No.3.5 framed by Municipal Council.

To,		
The Executiv Municipal Co	•	
Sir,	·	
I / We hereby	apply for permission to execute wo	ork of erecting / re-erecting a building
of the following desc	ription:	
The following papers	are accompanying the application:	161
Site Plan:	Two copies on tracing film / cloth &	
Building Plan:	Two copies on tracing film / cloth &	Four sets of Ferro Prints.
Service Plan:	Two copies on tracing film / cloth &	Four sets of Ferro Prints.
Specifications:	Form – B	
A / B class Archite No	ct / Building Designer / Superviso	r with Municipal Council vide license
		Yours faithfully
Signature of Registe	red Architect /	(Signature of Owner or his /
Building Designer ar	nd Supervisor.	her authorized agent)
License No.:	76,	Full Address:
(For Office Use Only Serial No. of building Date of receipt of co Last date for final ord	application:	
Situation of building:		
Particulars of buildin	g:	

# FORM - B

Form for Specifications of Proposed Buildings as required under Bylaw No.3.5 (c)

Α	The Purpose for w								
	used								
В	Details of coverag	e on respective fl	oor	s as given below:					
		Existing		Proposed	Total				
	Basement Floor								
	Ground Floor								
	Mezzanine Floor								
	First Floor								
	Second Floor								
	Third Floor				.601				
					Ma				
					1.0.				
О	Approximate Num	ber of inhabitants	pro	oposed to be	2				
	accommodated								
D	The number of late	rine, urinals, kitch	en,	baths to be	)				
	provided								
Е	The source of wat	er to be used in t	he d	construction					
F	Distance from pub								
G	The material to be	used in construc	tior						
	Foundations		4						
	Walls		J	,					
	Columns								
	Roof								
	Floors	70,							
	Finishes								
		O		Yours faithfully					
_	nature of Registere			(Signature of Owner or his / her authorized					
Bu	ilding Designer and	Supervisor.		agent)					
				Full Address:					
LIC	ense No.:								

#### FORM - C

Form of Notice of commencement of the erection of building of the execution of work under Bye-law No. 3.11(i)

Street Number / Ro Colony: Village: Sanctioned Vide	ad: B.A. Number:	
Canolionica viac	Date:	
		16"
		Signature of Name & Address of 0
Date	e:	83
	10	
6/11/1/		

### FORM - D

APPLICATION FOR PERMISSION TO OCCUPY under Building Bye-Laws No. 3.12(ii)

The Executive Off Municipal Council,	·		
SUB: APPLICATION	ON FOR PERMISSION	TO OCCUP	Y 0/0
I/We beg to apply B.A. No.	for permission to occup	oy building/pa Dated	art of the building sanctioned vide situated The building / part of the
for use for which it	had been erected.		g to the sanctioned plan and is fit  / Building Designer / Supervisor
	e construction of the bu		
			Yours faithfully,
Date :	16/1		Signature of owner.  Name & Address of the Owner.
	BILL	Desc	ription of building / part of building House No
	0		Road
			Street Description of building
Date of receipt of	(For office L	• ,	
Date of receipt of Date of issue of	(a)permission to oc		<del></del>
2 2.3 3. 10000 01	(b) refusal to occup		

#### FORM - E

(Certificate required under building Bye-laws No.3.12 (iii))

#### TO WHOM SO EVER THIS MAY CONCERN

	Registered Architect /
Date:	Designer / Su License No
	Onlik
	O.

#### FORM - F

Form of Notice of Completion required under Bye –laws No. 3.13

	The Comr Municipal						
		· 					
Sir,							
-	b Municipa	l Corpor	ation Ac	t, 1976,	that I/W	e have	ection (1) of Section 272 of the completed the erection of the House Block N
		Street /	Road _		in pur	suance	of the sanction granted by the
Execu	itive Officer	vide his	Order No	0		dated _	<del></del>
Munic	ipal Corpora	ation Act,	1976, m	ay be gr	anted.		Yours faithfu
							Signature of own
							Name & Address of the Owner
							Name & Address of the Owne
	Da	ate :		Pill			Name & Address of the Owne
	Da	ate :		3			Name & Address of the Owne
	Da	ate :	Sel	Bill			Name & Address of the Owne
	Da	ate :	Sel	Bill			Name & Address of the Owne

# SCHEDULE - I (COMMERCIAL BUILDINGS)

Plot Size	Site	F.A.R		Soth	noko	Hoight of	Darking
(in square	Coverage	F.A.K	Total	Setbacks Total front Rear / side		Height of Building	Parking
yards)	20.0.090					Dananig	
					nches (21.5 m)		
Up to 50	80%	1:1.50	high Bu	20%	1	No	I ECS for every
Op 10 30		1.1.50				Restrictio	60 square yards
50 to 125	75%	1:1.50	25%	10%	15%	n subject	(50 square
125 to 250	65%	1:1.75	35%	15%	20%	to Air	meters) of
250 to 500	60%	1:2.00	40%	15%	25%	Safety,	covered area.
Above 500	50%	1:3.00	50%	20%	30% oove 70 feet 6	Fire	Note: Multi Level
n Core City A	is 80% cover				front setback	Safety	Mechanical
	shall be allo				er the existing	requirem entCircul	covered Parking will also be
	square yards		provisio		the Building	ation,	permissible
' '	, ,				er the following	Fire	subject to
			table,	whicheve	r is more and	Prepared	fulfillment of
					tbacks shall be	ness and	structural
				he follow	•	Equipme	requirements
			Height 21	(m) <u>Se</u>	tbacks (m) 7	nts of	within the
			24		8	ULBs.	permissible
			27		9	9	norms.
			30		10		
			35		11		
			40		12		
			45		13		
			50 55 & ab	2010	14 16		
			NOTES		10		
			-	' .@' B A	eight of 24 m		
				D. * VB.	setback, the		
			9.		paces at the		
			40 40 40		vel shall not be		
			- Carolina	ess than			
			1 h.		its between 24		
			, ,	_	5 m with one		
				setback,	the open at the ground		
	4-14			-	•		
	1				all not be less		
				than 9 m.	nts above 37.5		
•			` ,	•			
					o setbacks, the		
4 4 4					aces at the		
			1	ground le ess than	vel shall not be		
			1				
					ncy in the open shall be made		
					atisfy the above		
			1		through the		
				setbacks	at the upper		
					nese setbacks		
					be accessible		
					ividual flats /		
NOTE:				ooms at	these levels		

NOTE:

- ➤ In Core City area 100% coverage and F.A.R. 1:1.50 shall be allowed for plots upto 50 square yards. However single depth properties upto plot area 125 square yards can be considered for erection / re erection of single depth shop / showroom with 100% coverage and F.A.R. 1:1.50.
- ➤ Parking on stilts shall not be counted towards F.A.R. and Maximum permissible height shall be 8'-6".

#### SCHEDULE - II (INDUSTRIAL BUILDINGS)

Sr.	Plot Size (in	F.A.R.	Site	Parking	/ Margin	al Open
No.	square yards)		Coverage	spaces		
				Total	Front	Rear
1	Up to 300	1:1.50	60%	40%	25%	15%
2	Above 300 up to 500	1:1.25	55%	45%	30%	15%
3	Above 500	1:1.20	50%	50%	30%	20%

Sr.	ROAD WIDTH				Remarks	
No.	Up to	Above 20	Above 40	Above 60 ft.	Above	
	20 ft.	ft. to 40 ft.	ft. to 60 ft.	to 100 ft.	100 ft.	
1	26'-6"	38'-6"	38'-6"	38'-6"	38'-6"	
2	26'-6"	38'-6"	48'-6"	48'-6"	48'-6"	
3	26'-6"	38'-6"	48'-6"	59'-6"	59'-6"	

# Schedule - III (MARRIAGE PALACE)

Sr. No.	Min.plot size	Minimum width of the	Site cove rage	F.A.R.	Height	Provision of parking	Minimum set back
1.	2 Acres and above.	road in front  80'-0" in case of Municipal Corporation /Class I towns and 60'-0" in case of Class II and other Municipal Towns.	30%	1:0.60	38'-6"	i) 10% of the open area on ground floor shall be used for landscaping and remaining for parking as per norms. ii) Parking area is to be provided @1.00 ECS for every 26.5 Sq.yds of built up/covered area on all floors. iii) 1 ECS (equivalent car space) shall be equivalent to 26.5 Sq.yds for open parking, 32.5 Sq.yds for parking under stilts and 38.5 Sq.yds for parking in basement. iv) In case, required parking area works out to be less than the area available at all levels then the covered area should be scaled down to the level of available parking as per norms mentions at (ii) and	Front set back  - 30% of the site.  Side/rear set backs-minimum 20'-0" all around the main
						(iii) above.	

# Schedule - IV (NURSING HOME/HOSPITAL)

Min. plot size	Minimum width of the road in front	Height	Site Cover age	F.A.R.	Provision of parking	Minimum front set back.
from 250 sq.yds to 1000 sq. yds 1000 Sq. Yds. and above.	i) 30'-0" ii) 60'-0"	As per schedule-I of the building Bye-laws 1997.	i) 50% ii) 40%	1:1.50	i) Parking area is to be provided @ 1.00 ECS fro every 80 Sq.yds of built up/covered area on all floors. ii) 1 ECS (equivalent car space) shall be equivalent to 26.5 Sq.yds for open parking, 32.5 Sq.yds for parking under stilts and 38.5 Sq.yds for parking in the basement. iii) In case, required parking area works out to be less than the area available at all levels then the covered area should be scaled down to the level of available parking as per norms mentioned at (i) and (ii) above.	25% of the site.

# Schedule - V (MULTIPLEX)

Minimum Plot area	4840 squa	re yards					
Minimum road Width	80 feet	,					
Permissible ground	40%	40%					
Coverage							
Permissible FAR	1:1.75	1:1.75					
Height	Circulation Equipment	No Restriction subject to Air Safety Regulations, Traffic Circulation, Fire safety Norms. Fire preparedness and Equipments of ULBs.					
Minimum Cinemas			y of mi	n. 150 persons			
Minimum number of seats	150 for eac	ch cinema					
Parking Norms	rema ii) Parki every comp up ar iii) 1 EC squai parkii the ba iv) In ca shoul	ining for pa ng area sh 7 80 squar ponent and ea of comm S (equivale re yards fo ng under s asement. se, require area availa ld be scaled	rking a rail be e yard 2 ECS nercial ent car ope tilts and park ble at down	shall be used for landscaping and as per norms.  2 ECS (Equivalent car space) for ls of built up area of the cinema of for every 120 square yards of built component.  space) shall be equivalent to 26.5 in parking, 32.5 square yards for lid 38.5 square yards for parking in ling area works out to be less than all levels then the covered area in to the level of available parking as above at (ii) and (iii).			
Minimum setbacks				% of the plot area or as per the			
William Selbacks	following ta	able, which minimum 2	ever is	more and the rear & side setbacks or as per the following table,			
	10 15 18	3 5 6	(i)	Upto a height of 24 m with one setback, the open spaces at the ground level shall not be less than 6 m.			
90 M	21 24 27	7 8 9	(ii)	For heights between 24 m & 37.5 m with one setback, the open spaces at the ground level, shall not be less than 9 m.			
10	30	10	(iii)	For heights above 37.5 m with			
	35	11		two setbacks, the open spaces at			
	40	12		the ground level shall not be less than 12 m.			
K	45	13	(iv)	The deficiency in the open spaces			
₩	50	14	] ` ′	shall be made good to satisfy the			
	55 & above	16		above table through the setbacks at the upper levels; these setbacks shall not be accessible from individual flats / rooms at these levels.			

### SCHEDULE – VI INDEMNITY BOND FOR BASEMENT

	This	s indemnity		is	executed	by	Sh.
			S/d		Sh		
R/o				•	after called the c	wner) in fav	our of
			lunicipal Coun		Corporation, _		
(hei		the Municipal Co	•	,			
		ereas the owner				-	
		ent over Plot No.		nder the	e provisions of th	ie P.M.C.Ac	t,1976
and	•	s made there unde					4
		d where as the I	•		•		
	•	ect to the condition			•		
-		ge being caused		_			
		t either at the time	of digging of the	e found	ation and also ag	gainst any cl	aim of
any	concern there						
		d whereas the own	_		4 LJ -		
effe	ect and also to	abide by the term	is by the Municip	al Cou	ncil to the grant	of sanction	of the
bas	ement.						
			/ THIS DEED W	405 40			
1.		ation of the san	•				
		owner undertake			•		
	•	liability less or da					
		oining basement	6. 4. V		•		
		digging of its fou	ındation or durin	g the c	ourse of its cons	struction or a	at any
	time there after		: 1				
2.	•	grees and under			•	•	
	•	sons against the			•	•	
	-	pal Council to the				-	
	•	nces following fro		ction th	e owner shall be	e responsibl	e and
_		the Municipal Cou					
3.	_	rees and undertak	•		•		-
		h the owner may	•			•	•
		of damages or on	•		_		•
	. 42.0 42	lings concerning t	•				
4	A 6 /4 Y	of and which the N	•	•	•		
4.		lice to above the	•		•		
			to the full	exten	•		the
		m			• •		n with
		concerning the sar	_				اممو م
Э.		rther agrees and					
	contained.	owner faithfully	observes & p	errorms	s the undertakii	ng nerein i	perore
	contained.						
INI V	MITNESS MULI	EDEAE THE OWN	or above name	4 600 0	ianad thia hand	an thia	
		EREOF THE own			•	on this	
uay	OI	at <sub>_</sub>					
	WITNESS 1:		WITNESS 2:		INDEM	INIFIER	$\neg$
	VVIIIVLOO I.		VVIIINLOG Z.		INDLIV	II ILIX	

Name :	Name :		
Address :	Address :		

# SCHEDULE - VII (GROUP HOUSING)

		VII (GROOF II		00 ( (40)
Minimum Road Width	,	m) to less tha	in 60 feet	` ,
Naining and District	(18m)			above
Minimum Plot size	2500 square			2500 square yards
Net Residential Density in		No Restriction	on	No Restriction
Dwelling Units per Acre		10		N : 05
Ground Coverage in %age		Maximum 40		Maximum 35
Maximum FAR		1:1.75		1:2.00
Maximum Height		on subject to		No Restriction subject
		Traffic Circula		to Air Safety
		s. Fire prepared	aness and	Regulations, Traffic
	Equipments of	of ULBs.		Circulation, Fire safety
				Norms. Fire
				preparedness and
<u> </u>				Equipments of ULBs.
Minimum Setbacks along			400	
the boundary of site				the following table:
	Height (m)	Setback (m)	NOTES:	
	10	3	(i)	Upto a height of 24 m with one setback, the open
	15	5	43	spaces at the ground level
	18	6		shall not be less than 6 m.
	21	7	(ii)	For heights between 24 m
	24	8	· · · · · · · · · · · · · · · · · · ·	& 37.5 m with one
	27	9	1	setback, the open spaces
	21	3		at the ground level, shall
				not be less than 9 m
	30	10	(iii)	For heights above 37.5
	35	11		m with two setbacks,
	40	12		the open spaces at the
				ground level shall not
	$\mathcal{O}$		1	be less than 12 m
	45	13	(iv)	The deficiency in the
	50	14		open spaces shall be
	55 & above	16		made good to satisfy
				the above table through
				the setbacks at the
				upper levels; these
				setbacks shall not be
				accessible from
				individual flats / rooms
0.2				at these levels
Parking				every two flats having floor
·				for every flat having floor
		an 1000 sq. ft. s		
				s) for open parking, 32.5
				loor covered parking and
		ls. (32.20 sq.mt	,	
				floors in a block including
				for etc. ÷ (divided by) total
		of dwelling units		
Other Uses	The prov	ision of organi:	zed commu	unity open space / parks

shall be compulsory and shall be minimum 15% of the total
plot area.
Convenience shopping will be permissible within the site @
One single storied shop of maximum area 350 square feet
(32.5 sq. mts) for every 25 dwelling units and shall open only
on the internal roads.

# SCHEDULE – VIII – Enforcement of building byelaws and monitoring of building activities as per sanctioned plans and checking of unauthorized construction activities

In order to monitor the building activities as per the sanctioned building plans and to ensure checking of unauthorized construction activities within the municipal Limits, the enforcement of the building byelaws and the monitoring of building activities may be strictly carried out by the concerned officials / officers involved for the enforcement of the same. For this purpose, the following instructions may be followed and quarterly report submitted to the Govt. for proper review of this vital aspect concerning the ULBs:-

All building works for which permission is required shall be subject to inspection by the enforcement authority of ULB.

- a. The applicant shall permit authorized officers of the concerned appropriate authority to enter the plot for which the building permission has been granted at any reasonable time for the purpose of ensuring development as per sanctioned building plans.
- b. The applicant shall keep during carrying out of building construction, a copy of the approved plan on the premises where the development is permitted to be carried-out.
- c. The applicant shall keep a board at site of development mentioning the area, plot No. etc. Name of owner and name of architect/engineer/owner/surveyor.
  - Recognized stages for progress certificate and inspection / checking:
     Following shall be the recognized stages in the erection of every building or the execution of every work:
    - (i) Excavation
    - (ii) Construction of foundation
    - (iii) plinth
    - (iv) First Storey
    - (v) Each subsequent stories
    - (vi) Completion certificate / occupancy certificate.
  - 3. The execution of construction of Multiplex Buildings, Shopping Complexes more than 1000 square yards and Group Housing Projects shall be videographed at the recognized stages.
  - 4. Before commencement of the erection or execution of work, the person concerned is to give a notice to the commissioner / EO MC of the proposed date of commencement of the erection of the building of the execution of the work. Accordingly, it may be ensured that before commencement of the construction, demarcation as per sanctioned plan be given by the ULB to ensure that the set backs, spaces left for parking or otherwise shall be kept intact and excavation will be as per the sanctioned building plan. This shall be authenticated by the MTP/ATP or officer authorized for the purpose. The building inspector concerned shall submit a report on alternate days that the excavation is being done as per demarcation given / sanctioned plan.
  - 5. At the time of laying out / construction of foundations, the building inspector shall give a certificate that the foundations have been constructed as per the sanctioned plan. The Building Inspector shall submit a report on alternate days, that the construction of foundations is going on as per the sanctioned plan/demarcation given at site. When the construction reaches up to plinth level, the building inspector shall give a certificate to this effect that the construction has been raised as per the sanctioned plan. This will also be authenticated by the MTP/ATP or officer authorized for the purpose.

- 6. Thereafter report shall be submitted by the building inspector once a week that the construction is going on as per the sanctioned plan/demarcation given at the site till the first storey is completed. On completion of first storey and each subsequent storey a certificate shall be given by the building inspector that the construction has been raised as per the sanctioned plan. This will also be authenticated by the MTP/ATP or officer authorized for the purpose and reported to the enforcement authority.
- 7. No building shall be allowed to be occupied without obtaining the completion certificate.
- 8. Since the set backs (sides, rear and front) and parking area of the individual building and FAR are of utmost importance, it may be ensured that no construction against the building byelaws/sanctioned plan is allowed to be raised where set backs and parking area covered or uncovered has not been provided as per the sanctioned plan/building byelaws and where the construction is going to be raised beyond the permissible building envelope. This monitoring be carried out and also supervised by the designated enforcement authority every month.
- 9. As far as detection of unauthorized building activities taking place in various areas/zones of the city is concerned enforcement staff and the Municipal Town Planners should regularly monitor and supervise their respective areas and as soon as any construction is noticed right in the beginning, it should be dealt in accordance with the provisions of the Municipal Acts. Unauthorized building construction activities should be personally monitored by the MTP's every week and also reviewed at the level of the designated enforcement authority fortnightly.

These instructions may be strictly adhered to and the commissioners of the Municipal Corporation / Executive Officers of the Municipalities, may kindly ensure that the enforcement staff is geared up for controlling all kinds of unauthorized construction activities taking place in the ULBs.

Chandigarh Dated: 22.02.2011 S.S.Rajput, I.A.S

Secretary to Govt. of Punjab,
Deptt. of Local Government.

Endst. No: 9/12/11-4LG1/713 Dated Chandigarh the 7.3.2011

A copy along with a spare attested copy is forwarded to the Controller, Printing & Stationary Department, Punjab, U.T, Chandigarh with a request that this notification may be published in the Punjab Gazette (Ordinary) and 25 copies may be sent to the Government for record.

# Sd/Additional Secretary Local Government

Endst. No: 9/12/11-4LG1/714-18 Dated Chandigarh the 7.3.2011

A copy is forwarded to the following for information and further necessary action:-

- 1) Director, Local Government, Punjab, Chandigarh
- 2) Commissioner, Municipal Corporation, Jalandhar
- 3) Deputy Commissioner, Jalandhar
- 4) CTP, Local Government, Punjab, Chandigarh
- 5) ACTP, Local Government, Punjab, Chandigarh

Sd/Additional Secretary Local Government