

# Chandigarh Smart City Limited (CSCL)

# Chandigarh Smart Governance System

**OBPAS – Drawing Manual (Urban)** 

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# 1 Introduction

## 1.1 Background

Smart Cities Mission was launched by Government of India on 25th June, 2015. Chandigarh city was selected among 100 cities to be developed as smart city in India due to various achievements, initiatives and all- inclusive approach. Accordingly, Chandigarh city had submitted "Smart City Proposal" (SCP) to Ministry of Urban Development, Government of India with required consent of UT of Chandigarh and statutory authority of Municipal Corporation Chandigarh.

As part of projects list stated in the SCP Chandigarh, Chandigarh Smart City Ltd. (CSCL) with PwC as implementation agency are under execution process of project - 'Implementation of e-Governance services for Chandigarh Smart city'.

The key objective of this project is to establish a collaborative framework where input from different functional departments such as transport, water, fire, police, meteorology, e-governance, etc. can be assimilated and analyzed on a single platform; consequently, resulting in aggregated city level information. Further this aggregate city level information can be converted to actionable intelligence, which would be propagated to relevant stakeholders and citizens. Through this project Chandigarh desires to foster the development of a smart ecosystem that supports digital applications and ensures seamless steady state operations and real time tracking of services and vital city metrics throughout the city and in government departments. Online Building Plan Approval System (OBPAS) is one of the modules for implementation as part of project scope.

OBPAS platform envisages complete automation and digitization of all processes related to existing building approval at Chandigarh. There are broadly 2 types of building approval processes – Urban building approval: which undergoes approval process through Chief Architect office, estate department, and concerned departments and establishments from MCC; Rural building approval: which undergoes approval process through estate department, and other concerned departments and establishments from MCC. Estate department in MCC is responsible for provision of Building approval as well as occupancy certificates to the applicant for urban properties and MCC for rural properties.

# 1.2 Salient features of OBPS solution Chandigarh

- Software based verification of building plans and details, for compliance with the various regulations.
   defined in Chandigarh bye-laws, Zoning plans, architectural controls.
- An overall transformation in the concept of conventional plan scrutiny process.
- Minimizes the human interventions in plan scrutiny.
- Facilitate online approvals of building permit and Occupancy certificate applications.
- Improved transparency in the building permit process.
- Better precision in interpretations of the various rules.
- Facility for checking conformity with the rules of the plans and details prior to official submission.
- Only the rule complied plans and details can be officially submitted for permit application.



# 2 Guidelines for preparation of drawings

## 2.1 General guidelines

- All drawings shall be drawn in 1:1 scale, in feet, in model space.
- All required details as per this guideline shall be submitted in a single drawing, drawn in model space.
- All details shall be furnished using closed polygon with polylines, lines, texts, dimensions etc. to be incorporated in layers, index colours as specified in this guideline.
- It is instructed to the architects to keep all the layers and details in the drawing as per CA department and Estate department standards. Over and above this, prepare drawing for features scrutiny in dxf format as per this drawing manual. It is recommended to freeze the layers that may not be relevant while preparation of drawing.
- The drawing shall be saved in .dxf format and to be uploaded for the rule validation.
- Detailed drawings (Floor plan, elevations, sections, site plan etc.) incorporating all specifics as per guidelines mentioned on Bye-laws and documents listed in the OBPS portal, set to scale and paper size specified in the guidelines in pdf format. These pdf files are to be separately uploaded after .dxf file scrutiny.
- In pdf drawing uploaded, one blank space of 10 cm x 10 cm shall be kept on bottom right corner of every sheets, for approval stamping.
- The drawings shall be prepared by matching the various entries in the drawings with the properties of layers of the supplied layer matrix.
- The layer template file, which can be downloaded along with these guidelines, contains all the layers
  which are used by the system and can be made use while creating .dxf. drawings required for rule
  validation.
- Wherever details are to be furnished as dimensions, these are to be incorporated using dimension tools, and shall not be exploded/edited.
- Wherever one or more polygons/ dimensions/ lines/ depicting different parameters are required to overlap, it shall be ensured that, no gaps/ spaces are left in between.
- The use of layers/ Texts/ colour conventions specified by these guidelines to designate a parameter shall be restricted to that entity only and shall not be used elsewhere in the drawing.
- The drawing may get aborted if it does not adhere to the guidelines mentioned in the document.



Figure 1 Process for preparation of drawing



# 2.2 Units settings in drawing

- · System accepts drawing in unit Feet.
- Put drawing unit length type Architectural
- Put drawing unit angle type Decimal degrees
- Put drawing light intensity units International
- Put dimension style unit formal Architectural
- Use precision 0' 0 ½"

Deviation from above mentioned settings will get the drawing rejected by the scrutiny system.



# **2.3** Layers for drawing preparation

# 2.3.1 Layers to be drawn on the site plan

| S.no. | Feature                 | Layer Name                      | Drawing guidelines   | Layer<br>Colour       | Required in Drawing?         |
|-------|-------------------------|---------------------------------|--|-----------------------|------------------------------|
| 1     | Plot area               | PLOT_BOUNDARY                   | Draw as Polygon around the plot boundary   | 70                    | Mandatory as per rule        |
| 2     | Ground<br>Coverage area | BLK_n_COVERED_AREA              | Draw as Polygon around the coverage area   | 140                   | Mandatory as per rule        |
|       |                         | BLK_n_COVERED_AREA_<br>DEDUCT   | Draw as Polygon around the area for coverage deduction   | 140                   | Mandatory as per rule        |
| 3     | Setbacks (feet drawing) | BLK_n_LVL_n_BLDG_FOO<br>T_PRINT | Draw as closed polygon, using poly line on site plan. Polygon shall outline the building area.   | As per occupancy type | Mandatory as per rule        |
|       |                         | BLK_n_LVL_n_FRONT_<br>SETBACK   | Setback dimension on site plan using dimension tool  | 2                     | Mandatory as per rule        |
|       |                         | BLK_n_LVL_n_FRONT_<br>SETBACK   | Draw as closed polygon, using poly line on site plan. Polygon shall be touching the corners of building block and plot boundary.                     | 2                     | Mandatory as per rule        |
|       |                         | BLK_n_LVL_n_SIDE_SETB<br>ACK1   | Setback dimension on site plan using dimension tool  | 2                     | Mandatory as per zoning plan |
|       |                         | BLK_n_LVL_n_SIDE_<br>SETBACK 1  | Left side setback - Draw as closed polygon, using poly line on site plan. Polygon shall be touching the corners of building block and plot boundary. | 171                   | Mandatory as per zoning plan |
|       |                         | BLK_n_LVL_n_SIDE_<br>SETBACK 2  | Setback dimension on site plan using dimension tool  | 2                     | Mandatory as per zoning plan |



| S.no. | Feature                   | Layer Name                     | Drawing guidelines  | Layer<br>Colour | Required in Drawing?         |
|-------|---------------------------|--------------------------------|---|-----------------|------------------------------|
|       |                           | BLK_n_LVL_n_SIDE_<br>SETBACK 2 | Right side setback - Draw as closed polygon, using poly line on site plan. Polygon shall be touching the corners of building block and plot boundary. | 102             | Mandatory as per zoning plan |
|       |                           | BLK_n_LVL_n_REAR_<br>SETBACK   | Setback dimension on site plan using dimension tool   | 2               | Mandatory as per rule        |
|       |                           | BLK_n_LVL_n_REAR_<br>SETBACK   | Draw as closed polygon, using poly line on site plan. Polygon shall be touching the corners of building block and plot boundary.                      | 11              | Mandatory as per rule        |
| 4     | Rainwater harvesting tank | RWH                            | Draw polygon around the tank;   | _               | Mandatory as per rule        |
|       | J                         |                                | Add text for Rainwater Harvesting tank capacity RWH_CAPACITY_L=n  | 4               | Mandatory as per rule        |
| 5     | Parking                   | OPEN_PARKING                   | Draw polygon for each ECS   | 7               | Mandatory as per rule        |
| 6     | Construction in back yard | ACCBLK_1                       | Draw polygon around the back-<br>courtyard construction   | 7               | Optional as per design       |
|       |                           |                                | Text to be written  | 7               | Optional as per design       |
|       |                           |                                | HEIGHT_ACCBLK_1=  | /               | Optional as per design       |
|       |                           | ACCBLK_1_WIDTH_COUR<br>TYARD   | Draw dimension of width   | 7               | Optional as per design       |
| 7     | Organized green parks     | BLK_n_PLANTATION_GRE ENSTRIP   | Draw polygon  | 7               | Optional as per design       |



# 2.3.2 Layers to be drawn on the Floor Plans

| S.no. | Feature                                     | Layer Name                                  | Drawing guidelines   | Layer<br>Colour        | Required in Drawing?   |
|-------|---|---|--|------------------------|--|
| 1     | FAR (new construction n and Reconstruction) | BLK_n_FLR_n_BLT_UP_AR<br>EA                 | Draw as polygon on each floor outlining build up area  | As per occupanc y type | Mandatory as per rule  |
|       | Ź   | BLK_n_FLR_n_BLT_UP_AR<br>EA_DEDUCT          | Draw as polygon on each floor outlining build up area for FAR deduction as per 10.7 of CBRL 2017 | As per occupanc y type | Mandatory as per rule  |
| 2     | FAR<br>(addition<br>and<br>alteration)      | BLK_n_FLR_n_BLT_UP_AR<br>EA_EXISITNG        | Draw as polygon on each floor outlining build up area  | As per occupanc y type | Mandatory as per rule  |
|       | ,   | BLK_n_FLR_n_BLT_UP_AR<br>EA                 | Draw as polygon on each floor outlining build up area  | As per occupanc y type | Mandatory as per rule  |
|       |   | BLK_n_FLR_n_BLT_UP_AR<br>EA_DEDUCT_EXISTING | Draw as polygon on each floor outlining build up area for FAR deduction as per 10.7 of CBR       | As per occupanc y type | Mandatory as per rule  |
|       |   | BLK_n_FLR_n_BLT_UP_AR<br>EA_DEDUCT          | Draw as polygon on each floor outlining build up area for FAR deduction as per 10.7 of CBR       | As per occupanc y type | Mandatory as per rule  |
| 3     | General<br>Staircase                        | BLK_n_FLR_n_STAIR_n                         | Draw Polygon around staircase layout;  | 7                      | Mandatory in New<br>Construction and<br>reconstruction; not<br>mandatory in<br>previously approved<br>area |



| S.no. | Feature | Layer Name                       | Drawing guidelines                                  | Layer<br>Colour | Required in Drawing?   |
|-------|---------|----------------------------------|---|-----------------|--|
|       |         |                                  | Add floor height in same layer with text FLR_HT_M=n |                 | Mandatory in New Construction and reconstruction; not mandatory in previously approved area                |
|       |         | BLK_n_FLR_n_STAIR_n_FL<br>IGHT_n | Draw Polygon around each flight in staircase        | 7               | Mandatory in New Construction and reconstruction; not mandatory in previously approved area                |
|       |         |                                  | Number of rises by drawing lines                    | 3               | Mandatory in New<br>Construction and<br>reconstruction; not<br>mandatory in<br>previously approved<br>area |
|       |         |                                  | Dimension for flight width                          | 2               | Mandatory in New Construction and reconstruction; not mandatory in previously approved area                |
|       |         |                                  | Dimension for flight length                         | 1               | Mandatory in New Construction and reconstruction; not mandatory in previously approved area                |



| S.no. | Feature              | Layer Name                        | Drawing guidelines                                  | Layer<br>Colour | Required in Drawing?   |
|-------|----------------------|-----------------------------------|---|-----------------|--|
|       |                      | BLK_n_FLR_n_STAIR_n_L<br>ANDING_n | Polygon around each landing                         | 7               | Mandatory in New<br>Construction and<br>reconstruction; not<br>mandatory in<br>previously approved<br>area |
|       |                      |                                   | Dimension for flight width                          | 2               | Mandatory in New Construction and reconstruction; not mandatory in previously approved area                |
|       |                      |                                   | Dimension for flight length                         | 1               | Mandatory in New Construction and reconstruction; not mandatory in previously approved area                |
| 4     | Private<br>Staircase | BLK_n_FLR_n_PRIVATEST<br>AIR_n    | Draw Polygon around staircase layout;               | 7               | Mandatory in New Construction and reconstruction; not mandatory in previously approved area                |
|       |                      |                                   | Add floor height in same layer with text FLR_HT_M=n |                 | Mandatory in New Construction and reconstruction; not mandatory in previously approved area                |



| S.no. | Feature | Layer Name                               | Drawing guidelines                           | Layer<br>Colour | Required in Drawing?   |
|-------|---------|--|--|-----------------|--|
|       |         | BLK_n_FLR_n_PRIVATEST<br>AIR_n_FLIGHT_n  | Draw Polygon around each flight in staircase | 7               | Mandatory in New Construction and reconstruction; not mandatory in previously approved area                |
|       |         |  | Number of rises by drawing lines             | 3               | Mandatory in New Construction and reconstruction; not mandatory in previously approved area                |
|       |         |  | Dimension for flight width                   | 2               | Mandatory in New<br>Construction and<br>reconstruction; not<br>mandatory in<br>previously approved<br>area |
|       |         |  | Dimension for flight length                  | 1               | Mandatory in New Construction and reconstruction; not mandatory in previously approved area                |
|       |         | BLK_n_FLR_n_PRIVATEST<br>AIR_n_LANDING_n | Polygon around each landing                  | 7               | Mandatory in New Construction and reconstruction; not mandatory in previously approved area                |



| S.no. | Feature                            | Layer Name                          | Drawing guidelines                 | Layer<br>Colour | Required in Drawing?  |
|-------|------------------------------------|-------------------------------------|------------------------------------|-----------------|---|
|       |                                    |                                     | Dimension for flight width         | 2               | Mandatory in New Construction and reconstruction; not mandatory in previously approved area |
|       |                                    |                                     | Dimension for flight length        | 1               | Mandatory in New Construction and reconstruction; not mandatory in previously approved area |
| 5     | Spiral<br>Staircase                | BLK_n_FLR_n_SPIRAL_FIR<br>E_STAIR_n | Draw Circle                        | 7               | Mandatory in New Construction and reconstruction; not mandatory in previously approved area |
| 6     | Chhaja/Bal<br>cony/Proje<br>ctions | BLK_n_FLR_n_CHAJJA                  | Draw polygon around each chajja    | 7               | Optional as per design  |
| 7     | Lift                               | BLK_n_FLR_n_LIFT_1                  | Draw polygon to mark lift location | 19,155,72       | Optional as per design  |
| 8     | Ramp                               | BLK_n_DA_RAMP                       | Draw polygon                       | 7               | Optional as per design  |
|       |                                    |                                     | With text eg. SLOPE=1IN12          | ′               | Optional as per design  |
| 9     | Vehicle<br>Ramp                    | BLK_n_VEHICLE_RAMP_n                | Draw polygon                       | 7               | Optional as per design  |
|       |                                    |                                     | With text eg. SLOPE=1IN12          |                 | Optional as per design  |
| 10    |                                    | BLK_n_FLR_n_STILT                   | Draw polygon for each ECS          | 7               | Mandatory as per rule   |



| S.no. | Feature                                    | Layer Name                                 | Drawing guidelines                                      | Layer<br>Colour        | Required in Drawing?                       |
|-------|--|--|---|------------------------|--|
|       |  | BLK_n_FLR_n_COVERED PARKING                | Draw polygon for each ECS                               | 7                      | Mandatory as per rule                      |
|       |  | TWO_WHEELER_PARKING                        | Draw polygon for each ECS                               | 7                      | Mandatory as per rule                      |
| 11    | Light and<br>Ventilation                   | BLK_n_FLR_n_ROOM_n_LI<br>GHT_VENTILATION_n | Draw polygon with dimension of window on the floor plan | RGB<br>19,155,72       | Mandatory where habitable room is provided |
| 12    | Carpet<br>Area                             | BLK_n_FLR_n_CARPET_A<br>REA                | Draw carpet area of each floor using polygon            | As per occupanc y type | Optional                                   |
|       |  | BLK_n_FLR_n_CRPT_ARE<br>A_DEDUCT           | Draw carpet area of each floor using polygon            | As per occupanc y type | Optional                                   |
| 13    | Ventilation<br>Shaft                       | BLK_n_FLR_n_VENTILATI ON_SHAFT             | Draw polygon  | 7                      | Optional as per design                     |
| 14    | Interior courtyard for light & ventilation | BLK_n_FLR_n_COURTYAR<br>D_INNER            | Draw polygon  | 7                      | Optional as per design                     |
| 15    | Verandah<br>for light &<br>Ventilation     | BLK_n_FLR_n_VERANDAH                       | Draw polygon  | 7                      | Optional as per design                     |
|       |  |  | Draw dimension of sides                                 |                        | Optional as per design                     |
| 16    | Servant<br>quarter                         | BLK_n_FLR_n_BLT_UP_AR<br>EA                | Draw Polygon around servant quarter in floor plan       | 35                     | Mandatory as per rule                      |
| 17    | Profession als/ consultants space          | BLK_n_FLR_n_BLT_UP_AR<br>EA                | Draw Polygon in floor plan                              | 24                     | Optional as per design                     |



| S.no. | Feature                                      | Layer Name                               | Drawing guidelines       | Layer<br>Colour        | Required in Drawing?         |                        |
|-------|--|--|--------------------------|------------------------|------------------------------|------------------------|
| 18    | STD/ PCO/<br>fax and<br>photostat<br>machine | BLK_n_FLR_n_BLT_UP_AR<br>EA              | Draw polygon             | 13                     | Optional as per design       |                        |
| 19    | Creche<br>and paying<br>guest<br>facility    | BLK_n_FLR_n_BLT_UP_AR<br>EA              | Draw polygon             | 15                     | Optional as per design       |                        |
| 20    | Dwelling<br>unit                             | BLK_n_FLR_n_UNITFA                       | Draw Polygon             | As per occupanc y type | Mandatory in grouped housing |                        |
| 21    | EWS  | BLK_n_FLR_n_UNITFA                       | Draw Polygon             | 33                     | Mandatory in grouped housing |                        |
| 22    | Mezzanine<br>floor                           | BLK_n_FLR_n_BLT_UP_AR<br>EA_MEZ_%s       | Draw polygon             | As per occupanc        | Optional as per design       |                        |
|       |  |  |                          | Dimension              | y type                       | Optional as per design |
|       |  | BLK_n_FLR_n_BLT_UP_AR<br>EA_DEDUCT_MEZ_k | Draw polygon             | As per occupanc y type | Optional as per design       |                        |
| 23    | Gallery<br>Floor                             |  |                          |                        |                              |                        |
| 24    | Handicapp<br>ed WC                           | BLK_n_FLR_n_SP_WC                        | Draw polygon for males   | 1                      | Optional as per design       |                        |
| 25    |  |  | Draw polygon for females | 2                      | Optional as per design       |                        |
|       |  |  | Draw polygon for common  | 3                      | Optional as per design       |                        |
| 26    | Wash<br>basin                                | BLK_n_FLR_n_WASH                         | Draw polygon for males   | 7                      | Optional as per design       |                        |
| 27    | wc   | BLK_n_FLR_n_WATER_CL<br>OSET             | Draw polygon for males   | 1                      | Mandatory as per rule        |                        |



| S.no. | Feature           | Layer Name          | Drawing guidelines       | Layer<br>Colour | Required in Drawing?  |
|-------|-------------------|---------------------|--------------------------|-----------------|---|
|       |                   |                     | Draw polygon for females | 2               | Mandatory as per rule   |
|       |                   |                     | Draw polygon for common  | 3               | Mandatory as per rule   |
| 28    | Urinals           | BLK_n_FLR_n_URINAL  | Draw polygon for males   | 1               | Mandatory as per rule;<br>Optional for residential<br>plotted |
|       |                   |                     | Draw polygon for females | 2               | Mandatory as per rule;<br>Optional for residential<br>plotted |
|       |                   |                     | Draw polygon for common  | 3               | Mandatory as per rule;<br>Optional for residential<br>plotted |
| 29    | Bath              | BLK_n_FLR_n_BATH    | Draw polygon for males   | 1               | Mandatory as per rule   |
|       |                   |                     | Draw polygon for females | 2               | Mandatory as per rule   |
|       |                   |                     | Draw polygon for common  | 3               | Mandatory as per rule   |
| 30    | General<br>Toilet | BLK_n_FLR_n_WC_BATH | Draw polygon for males   | 1               | Mandatory as per rule   |
|       |                   |                     | Draw polygon for females | 2               | Mandatory as per rule   |
|       |                   |                     | Draw polygon for common  | 3               | Mandatory as per rule   |
| 31    | Drinking<br>water | DRINKING_WATER      | Draw Polygon             | 7               | Mandatory as per rule;<br>Optional for residential<br>plotted |



# 2.3.3 Layers to be drawn on the Floor Plans and Sectional Elevations

| S.n<br>o. | Feature                         | Layer Name                     | Drawing guidelines  | Layer<br>Colour | Required in Drawing?   |
|-----------|---------------------------------|--------------------------------|---|-----------------|------------------------|
| 1         | Kitchen                         | BLK_n_FLR_n_KITCHEN            | Draw polygon for kitchen area calculation in floor plan and dimension in section for kitchen clear height | 1               | Mandatory as per rule  |
| 2         | Habitable room                  | BLK_n_FLR_n_REGULAR_RO<br>OM_n | Draw polygon for each habitable room on floor plan  | 4               | Mandatory as per rule  |
|           |                                 |                                | Draw dimension of room height for respective room in sectional elevation                                  | 1               | Mandatory as per rule  |
| 3         | Minimum<br>passage/<br>corridor | PASSAGE                        | Draw Passage width with dimension   | 1               | Optional as per design |
|           |                                 |                                | Draw Passage height with dimension  | 2               | Optional as per design |



# 2.3.4 Layers to be drawn on the Sectional Elevations or Building Elevation

| S.no. | Feature               | Layer Name                    | Drawing guidelines  | Layer<br>Colour | Required in Drawing?                  |
|-------|-----------------------|-------------------------------|---|-----------------|---------------------------------------|
| 1     | Height of building    | BLK_n_HT_OF_BLDG              | Draw as dimension on building section   | 5               | Mandatory as per rule                 |
| 2     | Plinth height         | BLK_n_PLINTH_HEIGHT           | Draw dimension of plinth height   | 7               | Mandatory as per rule                 |
| 3     | Basement floor height | BLK_n_FLR<br>1_BLDG_FOOTPRINT | Draw Dimension of basement floor clear height (beam to floor/ceiling to floor)      | 1               | Mandatory if basement is provided     |
| 4     | Parapet/Railing       | BLK_n_PARAPET_HT              | Draw dimension for all railings (except staircase railing and service zone railing) | 3               | Optional as per design                |
|       |                       |                               | Draw dimension for staircase railing  | 2               | Optional as per design                |
|       |                       |                               | Draw dimension for service zone railing   | 1               | Optional as per design                |
| 5     | Headroom              | BLK_n_STAIR_HEADROOM          | Draw dimension  | 7               | Mandatory where staircase is proposed |
| 6     | Mumty                 | BLK_n_MUMTY_HT                | Draw dimension of stair cover height  | 7               | Optional as per design                |
| 7     | Gate                  | MAIN_GATE                     | Draw polygon outlining main gate size   | 7               | Mandatory as per rule                 |
|       |                       | MAIN_GATE                     | Use dimension tool to draw main gate height   | 1               | Mandatory as per rule                 |
|       |                       | MAIN_GATE                     | Use dimension tool to draw main gate width  | 2               | Mandatory as per rule                 |
|       |                       | WICKET_GATE                   | Draw polygon outlining wicket gate size   | 7               | Mandatory as per rule                 |



| S.no. | Feature  | Layer Name             | Drawing guidelines                            | Layer<br>Colour | Required in Drawing?   |
|-------|--|------------------------|---|-----------------|------------------------|
|       |  | WICKET_GATE            | Use dimension tool to draw wicket gate height | 1               | Mandatory as per rule  |
|       |  | WICKET_GATE            | Use dimension tool to draw wicket gate width  | 2               | Mandatory as per rule  |
| 8     | Boundary wall  | COMPOUNDWALL           | Draw Dimension of front compound wall         | 1               | Mandatory as per rule  |
|       |  | COMPOUNDWALL           | Draw Dimension of rear compound wall          | 2               | Mandatory as per rule  |
|       |  | COMPOUNDWALL           | Draw Dimension of railing                     | 3               | Mandatory as per rule  |
| 9     | Basement distance from existed building without basement | BLK_n_LVL_1_BASEMENT   | Draw dimension                                | 7               | Optional as per design |
| 10    | General Toilet height                                    | BLK_n_FLR_n_WC_BATH_HT | Draw dimension on toilet section (male)       | 1               | Mandatory as per rule  |
|       |  |                        | Draw dimension on toilet section (female)     | 2               | Mandatory as per rule  |
|       |  |                        | Draw dimension on toilet section (common)     | 3               | Mandatory as per rule  |



# 2.3.5 Layers to be drawn on the terrace plan

| S.no. | Feature                       | Layer Name                           | Drawing guidelines  | Layer<br>Colour | Required in Drawing?  |
|-------|-------------------------------|--------------------------------------|---|-----------------|-----------------------|
| 1     | Solar water heating system    | SOLAR_WATER_HEATER                   | Draw polygon to mention location                                      | 7               | Mandatory as per rule |
| 2     | Solar photo voltaic           | SOLAR_PANEL                          | Draw polygon to mention location                                      | 3               | Mandatory as per rule |
| 3     | Service<br>zone on<br>terrace | BLK_n_TERRACESERVICE_UTILITYDISTANCE | Draw Dimension for front and rear sides from terrace railing parapet  | 37              | Mandatory as per rule |
|       |                               |                                      | Draw Dimension for left and right sides from terrace railing parapet. | 39              | Mandatory as per rule |



# **2.4** Layer colour as per occupancy type

| S.no. | Occupancy   | Sub-occupancy                                  | Layer colour |
|-------|-------------|--|--------------|
| 1.    | Residential | Plotted  | 25           |
| 2.    | Residential | Grouped  | 2            |
| 3.    | Commercial  | SCO'S/ SCF'S / BAYSHOP'S/ SEMI<br>INDUSTRIAL   | 30           |
| 4.    | Commercia   | BOOTHS   | 60           |
| 5.    | Commercial  | HOTEL  | 23           |
| 6.    | Commercial  | MULTIPLEX/MALLS (specifically earmarked sites) | 51           |
| 7.    | Commercial  | COMMERCIAL<br>(converted from<br>Industrial)   | 26           |
| 8.    | Commercial  | Banquet hall/ marriage palaces                 | 28           |
| 9.    | Commercial  | Bulk building material                         | 29           |
| 10.   | Commercial  | Timber site (single storey)                    | 45           |
| 11.   | Commercial  | Theatre converted into multiplex               | 31           |
| 12.   | Commercial  | Coal Depot                                     | 50           |



| 13. | Commercial                      | Petrol Pump                                   | 48  |
|-----|---------------------------------|---|-----|
| 14. | Industrial                      | Governed by Architectural Controls            | 245 |
| 15. | Industrial                      | Governed by Zoning Plans                      | 14  |
| 16. | Public / Semi- Public Buildings | Dispensary                                    | 243 |
| 17. | Public / Semi- Public Buildings | Police Station                                | 44  |
| 18. | Public / Semi- Public Buildings | Fire Station                                  | 43  |
| 19. | Public / Semi- Public Buildings | Nursing home                                  | 46  |
| 20. | Public / Semi- Public Buildings | Hospital                                      | 244 |
| 21. | Public / Semi- Public Buildings | Community centre/Janj Ghar                    | 246 |
| 22. | Public / Semi- Public Buildings | Sports Stadium                                | 248 |
| 23. | Public / Semi- Public Buildings | Cultural and Non-Academic institutional sites | 230 |
| 24. | Public / Semi- Public Buildings | Religious                                     | 240 |
| 25. | Educational institutes          | Education city (Sarangpur)                    | 10  |
| 26. | Educational institutes          | Educational/ Academic                         | 4   |
| 27. | Educational institutes          | Hostels                                       | 19  |



|     |                                    | T                                     | T   |
|-----|------------------------------------|---------------------------------------|-----|
| 28. | IT Park                            | Main Campus (above 6 acre)            | 32  |
| 29. | IT Park                            | Small Campus (2 to 6 acre)            | 215 |
| 30. | IT Park                            | built to suite site (2 acre or below) | 216 |
| 31. | Railway Station                    | Railway Station                       | 16  |
| 32. | IT Habitat                         | Hospital                              | 17  |
| 33. | IT Habitat                         | COMMERCIAL/<br>HOTEL                  | 18  |
| 34. | IT Habitat                         | Club                                  | 21  |
| 35. | IT Habitat                         | RESIDENTIAL                           | 22  |
| 36. | IT Habitat                         | Government housing                    | 34  |
| 37. | Integrated projects                | Institutional (70%)                   | 36  |
| 38. | Integrated projects                | Residential (25%)                     | 38  |
| 39. | Integrated projects                | Commercial (5%)                       | 40  |
| 40. | Transit Oriented Development (TOD) | Transit Oriented Development (TOD)    | 42  |



# 2.5 Layer PLAN\_INFO

| S.no. | Key  | Description   | Expected response format  |
|-------|--|---|---|
| 1     | PLOT_AREA_M2                                       | Plot area   | Numeric value with decimal  |
| 2     | ZONE   | Zone  | SOUTH / CENTRE / EAST   |
| 3     | SECTOR_NUMBER                                      | Sector Number   | Eg. 38A, 11A, 23B   |
| 4     | PLOT_TYPE  | Plot area type  | MARLA / ONE_KANAL /<br>TWO_KANAL /<br>ABOVE_TWO_KANAL             |
| 5     | PLOT_NUMBER  | Plot number   | Eg. 40, 1421, 355, 366P, 98P (As given in the zoning plans)       |
| 6     | FLUSHING_UNITS_VOLUME_ABOVE_S<br>EVEN_LITRES       | Is Flushing unit volume above permissible 7l limit?   | NO  |
| 7     | ROOT_BOUNDARY_TYPE                                 | Root Boundary Type  | URBAN / RURAL   |
| 8     | DEMOLITION_AREA_M                                  | Demolition area   | Put percentage in number. Eg. 30, 40, 50 instead of 30%, 40%, 50% |
| 9     | TOTAL_USERS  | Total number of Users in the proposed building  | Numeric value. Eg. 4,5,10 etc.                                    |
| 10    | SOLAR_PHOTOVOLTAIC_KWP                             | In case Photo voltaic layer is available in drawing, capacity of solar photovoltaic panels                | Numeric value. Eg. 2 instead of 2KWP                              |
| 11    | EXISTING_BUILDING_CONSTRUCTED_<br>WITHOUT_BASEMENT | Whether existing building constructed without basement?   | YES/NO  |
| 12    | ARTIFICIAL_AND_MECHANICAL_VENTI<br>LATION_PROVIDED | Whether Artificial and Mechanical ventilators provided?   | YES/NO  |
| 13    | SOIL_OR_VENTILATION_PIPE_EXTERN AL_WALL            | Whether any Soil or Ventilating pipe on building external face without pipe duct or embedded in the wall? | NO  |



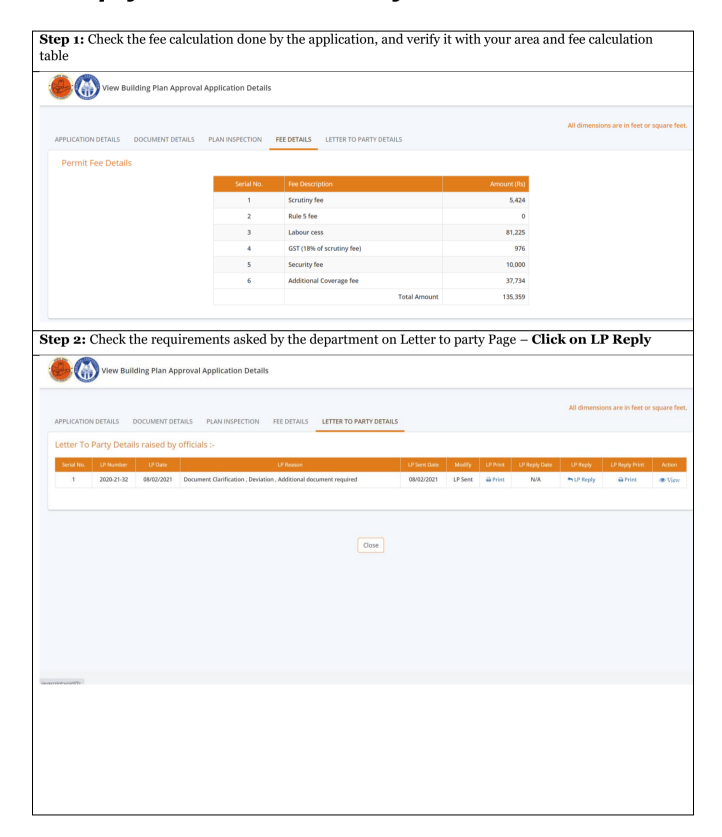
| 14 | WHETHER_STAIRCASE_TOUCHING_LIFT_SHAFT   | Whether any Staircase touching lift shaft?  | NO                                       |
|----|---|---|--|
| 15 | BASEMENT_SERVICES_PRINTING PRESS_A.C. PLANTS_ELECTRICAL PANELS_FILTRATIONPLANTS_LAUNDR YPLANTS_OR_MACHINES_ AUTOMATED/STACK PARKING | n case of the services such as Printing Press, lifts, A.C. Plants, Electrical Panels, Filtration Plants, Laundry Plants or Machines relating with the services relating to the use of the site and provision of automated/stack parking related with the services relating to the use of the site, the clear height up to 16'-6" shall be allowed subject to the condition that no mezzanine floor shall be permitted after ensuring the structural stability and provision of the Fire Safety Rules. | NO                                       |
| 16 | SERVICE_FLOOR_HEIGHT_M  | Service floor height shall not exceed 2.25 meter from floor to ceiling.   | NA/numeric value. Eg. 10, 10.25,<br>10.5 |
| 17 | FIRE_SAFETY_PROVISIONS_AS_PER_<br>NBC_DFPF_FSA  | Fire Safety provisions as per National<br>Building Code of India, and Delhi Fire<br>Prevention and Fire Safety Act, 1986 as<br>extended to UT, Chandigarh.  | YES/NO                                   |
| 18 | EXIT_REQUIREMENT_FIRE_&_LIFE_SA FETY_AS_PER_NBC   | 'Fire and Life Safety' exit requirements as per National Building Code of India.  | YES/NO                                   |
| 19 | COMBUSTIBLE_MATERIAL_IN_FIRE_TO WER   | No combustible material shall be allowed in the fire tower.   | YES/NO/NA                                |
| 20 | DAMP_PROOFING_AT_BASEMENT   | Is there Damp proofing proposed in case basement is proposed in the building  | YES/NO/NA                                |



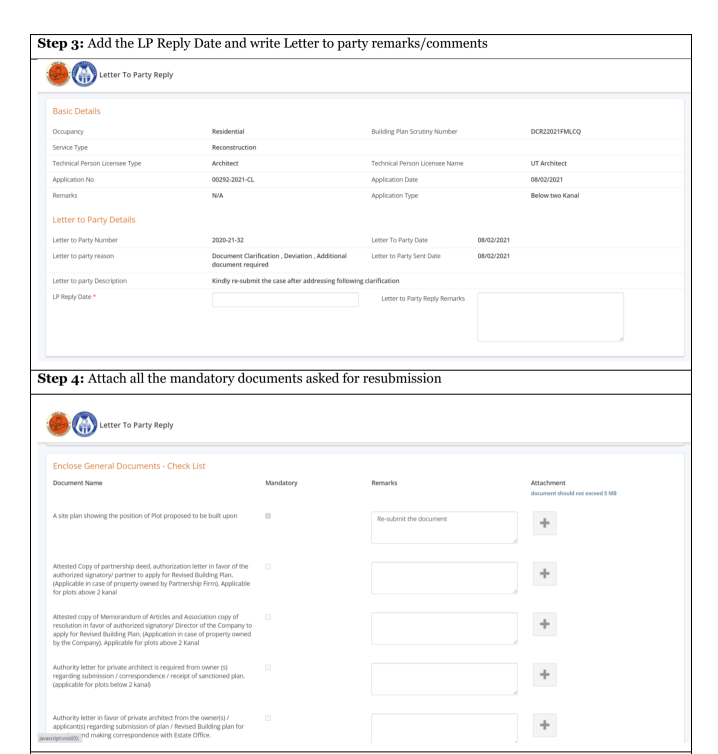
| 21 | HOSPITAL_BEDDED                              | How many bedded is the hospital   | NA                                      |
|----|--|---|---|
|    | LICCRITAL TYPE                               | M/h at in the atoms of heavital   |   |
| 22 | HOSPITAL_TYPE                                | What is the type of hospital  | NA                                      |
| 23 | SOLOR_WATER_HEATING_IN_LTR                   | In case Solar water heater layer is available in drawing, capacity of solar water heating system in litre | Numeric value. Eg. 1000, 2000 etc.      |
| 24 | RESIDENTIAL_NO_OWNER                         | Number of owners of the building  | Numeric value. Eg. 1, 2,3 etc.          |
| 25 | IS_ACADAMIC_BOARDING                         | is the building academic boarding institution?  | YES/NO/NA                               |
| 26 | No_OF_WARD                                   | Number of ward  | YES/NO/NA                               |
| 27 | IS_DRINKING_WATER_ON_EACH_FLO OR             | Is there provision of drinking water at each floor?   | YES                                     |
| 28 | MULTI_BAY_PARTITIONS_NUMBER                  | What are the number of partition done in one bay  | NA/Numeric value. Eg. 1, 2,3 etc.       |
| 29 | EXCESS_COVERAGE_6_INCH_BEYON D_BUILD_UP_AREA | Is the building constructed beyond 6" from zoning line?   | NO/YES/NA                               |
| 30 | PLOT_LENGTH                                  | Plot Length   | Numeric value. Eg. 70, 75.5, 90 etc.    |
| 31 | PLOT_WIDTH                                   | Plot Width  | Numeric value. Eg. 23.5, 26.75, 30 etc. |
| 32 | BLOCK_1_STAIR_COVERS_AREA                    | Area of mumty on terrace  | Numeric value. Eg. 95,100,105 etc.      |



# 3 Reply to Letter to Party







Step 5: Compare the fee mentioned in the fee details with your calculated fee. In case your calculated fee is more than fee calculated by the application, there are two possible schenarios:

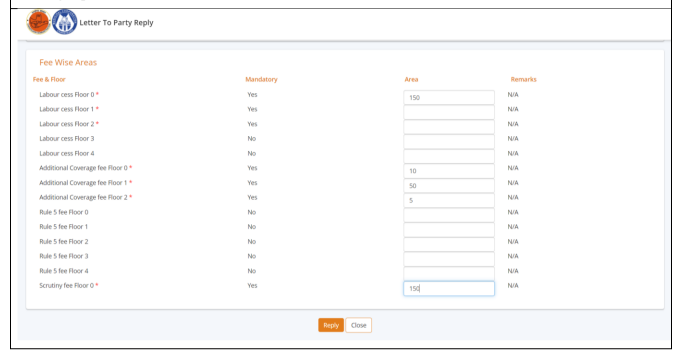
#### 1. Area details provided in the drawing may not be as expected

Add the remaining area for which the calculation was not done by the system. For eg. Scrutiny fee according to the 'fee detials' = 4813 and you have calculated the Scrutiny fee = 5000, you can add (5000-44813)/1.25=**150** in the letter to party screen as mentioned below. (1.25 is the per square feet charge for scrutiny fee)



#### 2. Area details provided by you in details table are not accurate

Please check the FAR in the Scruty report, and all the proposed and existing areas. Make your details same as scrutiny report details



# 4 Frequently asked questions (FAQ)

## Q1. How to fill information in PLAN\_INFO layer?

A1. Provide the information required in PLAN\_INFO Layer with following considerations:

- Write all the text in PLAN\_INFO layer after '=' and 'space'. For eg. PLOT\_NUMBER= 33 instead
  of PLOT\_NUMBER=33 and PLOT\_NUMBER= 33P instead of 33-P or 33\_P or 33\_P.
- Write all the text without any applicable units. For eg. PLOT\_AREA\_SQM= 1500 instead of PLOT\_AREA\_SQM= 1500sqft, SOLAR\_PHOTOVOLTAIC\_KWP= 2 instead of SOLAR\_PHOTOVOLTAIC\_KWP= 2KWP, etc.
- Write all the text in Capitals. For eg. ROOT\_BOUNDARY\_TYPE= URBAN
- Write sector number in format SECTOR\_NUMBER= 23D instead of SECTOR\_NUMBER=23-D or SECTOR\_NUMBER= 23 D or SECTOR\_NUMBER= 23d
- Write plot type in format PLOT\_TYPE= MARLA (in case of Marla category of house) instead of PLOT\_TYPE= EIGHT\_MARLA or PLOT\_TYPE= TEN\_MARLA; PLOT\_TYPE= ONE\_KANAL instead of PLOT\_TYPE= 1\_KANAL or PLOT\_TYPE= ONE KANAL; PLOT\_TYPE= TWO\_KANAL instead of PLOT\_TYPE= 2\_KANAL or PLOT\_TYPE= TWO KANAL; PLOT\_TYPE= ABOVE\_TWO\_KANAL instead of PLOT\_TYPE= ABOVE\_2\_KANAL or PLOT\_TYPE= ABOVE\_TWO\_KANAL
- Zone category of Plot will be as per the Table 4 of this document. Write the zone detail in the format ZONE= SOUTH, ZONE= EAST, ZONE= CENTRE
- Write the projected total number of building users in the format TOTAL USERS= 5
- Write the total number of owners in the format NUMBER OF OWNERS= 1



 Put the responses in the PLAN\_INFO layer with response YES or NO or NA instead of Yes or No or na.

## Q2. What is zones and sectors in Chandigarh?

#### A2.

| Area Category | Zone   | Sector (As per document)   |
|---------------|--------|--|
| Urban         | South  | 36-46, 50-56, 61-63, 32-35, 49, 50, 51   |
| Urban         | Centre | 1-6, 8-12, 14-16, 17, 22, 23-25  |
| Urban         | East   | 7, 19, 48, Industrial area Phase II, Industrial area I, 18, 20, 21,26-28,47, IT Park, 29-31, 47-48 |

### Q3. How does system calculate fee for building permit?

A3. System calculates fee based on the drawing using following layers:

- 1. **Scrutiny fee –** This will be calculated based on the FAR (Floor Area Ratio) layers with color as per occupancy type.
- 2. **Labour cess –** This will be calculated based on the FAR layers with color as per occupancy type and chajja layers in the drawing.
- 3. **GST** will be calculated as 18% of scrutiny fee.
- 4. **Rule 5 (on already constructed area)-** This will be calculated based on the FAR layers drawn with colour 6
- 5. Additional fee- This will be calculated based on the FAR layers drawn with colour 1
- 6. **Security fee** shall be calculated by the system as per rule.

## Q4. How should I start with the drawing preparation?

**A4.** Complete the drawing as per standards and guidelines required by the Estate office. The drawing should be completed as submission drawing formats. Use drawing scale 1:1 only. During or before preparation of drawing, make the UNITS settings - **feet** and length type **architectural** in the software (eg. Autocad). Length type in primary units of dimension style shall be updated to architectural. Further, add the layers for scrutiny as mentioned in the drawing manual and start drawing preparation for scrutiny. **For reference use drawing template and sample drawings available in 'help resources' section in the login page.** 

## Q5. Why is my drawing aborted?

**A5.** There are listed reasons that may lead to your drawing getting aborted by the system:

- The FAR layers are not put in the required occupancy type layer (eg. Colour 25 for residential plotted).
- Data in PLAN\_INFO layer is not provided as per the guidelines. For eg. PLOT\_AREA\_SQM= **1500 sqft** may get your drawing aborted. Correct way of putting data is PLOT\_AREA\_SQM= **1500.** It is very important to provide the information in required format only.



- Additional unused layers like COMPOUNDWALL, PASSAGE etc. are provided while not in use in the drawing. Similar layers are required to be deleted/ renamed from the drawing layers list.
- Staircase height text in required layer in guidelines FLR\_HT\_M=n shall be provided in feet in decimal value. Eg. FLR\_HT\_M=10.25 instead of FLR\_HT\_M=10'3". Similar format to be followed in rear courtyard construction height and RWH capacity text.

## Q6. What should I do if my drawing if 'not accepted'?

**A6.** One can open the .dxf file, that was uploaded for scrutiny, in the drafting software that was used for drawing preparation (eg. Autocad) and make the modifications in the drawing as per the scrutiny report. After update of drawing, one can resubmit the drawing for scrutiny.

## Q7. In which format the drawing shall be saved for scrutiny?

A7. Drawing shall be saved in .dxf format only (Save file in .dxf version 2010 or lower).

### Q8. How much time it will take for my drawing to get approved?

**A8.** After completion of drawing, system takes 2 minutes to undergo online scrutiny of drawing. Department approval may take one to two weeks in the process, depending upon scale of plot. Status of the application will be received to the applicant in the application dashboard and via sms.

### Q9. When I should proceed for payment?

**A9.** Payment shall be done after completion of approval process. The application approval status can be seen in the application anytime, and also will be intimated to the applicant through sms and email.

## Q10. Can plot owner/customer make the payment?

**A10.** When the application will be submitted to the estate department for approval, the sms and email will be sent to the plot owner/customer with login credentials. Owner/customer can login to the application and can make the payment.

## Q11. What is letter to party?

**A11.** In case any gap in the application submitted by the applicant, Estate department will issue letter to party to the applicant towards which applicant can respond with required information and resume the approval process.

# Q12. Which sectors plots can be taken up for scrutiny in OBPS application?

**A12.** Following is the list of the sectors which currently scrutiny engine supports:

| 8A | 20A | 32A | 37C |
|----|-----|-----|-----|
| 8B | 20D | 32D | 37D |
| 8C | 21A | 33A | 38A |
| 9A | 21B | 33B | 38B |



| 9В  | 21C | 33C | 38C |
|-----|-----|-----|-----|
| 9C  | 21D | 33D | 38D |
| 9D  | 22A | 34C | 40A |
| 10A | 22B | 34D | 40B |
| 10B | 22C | 35A | 40D |
| 10C | 22D | 35C | 42B |
| 10D | 23A | 35D | 43A |
| 11A | 27A | 36A | 44A |
| 11B | 27B | 36B | 44B |
| 11C | 27D | 36C | 44C |
| 11D | 28A | 36D | 46A |
| 16A | 28D | 37A | 46B |
| 16D | 30A | 37B | 46D |
| 19A | 18B | 18C | 18D |
| 19B | 18A | 19D |     |
|     |     | 1   |     |

#### Q13. What does 'Master data not available' in the error list means?

**A13.** Master data includes PLOT\_NUMBER, PLOT\_TYPE, SECTOR\_NUMBER in PLAN\_INFO layer. If these three are not available in the system as per the zoning plan, then 'master data not available' comes in the scrutiny report. With this error the drawing may not be 'Accepted'.

# 5 Occupancy certificate drawing parameters

Fee/Drawing Parameters for dxf file



| Sr.<br>No. | Description   | Details to be mentioned in OC DXF file   | Layers/ Plan info key to be used   |
|------------|---|--|--|
| 1          | Labour cess   | Make the revised polygon with<br>the Buildup area layer in DXF<br>drawing (In colour as per<br>occupancy type) | BLK_1_FLR_0_BLT_UP_AREA  |
| 2          | Rule 5  | Make the revised polygon with<br>the Build up area layer in DXF<br>drawing (In colour 6)                       | BLK_1_FLR_0_BLT_UP_AREA  |
| 3          | Additional<br>coverage in the<br>rear courtyard<br>construction     | Area of rear courtyard<br>construction comparison with<br>BPA  | ACCBLK_1   |
| 4          | Additional coverage   | Make the revised polygon with<br>the Build up area layer in DXF<br>drawing (In colour 1)                       | BLK_1_FLR_o_BLT_UP_AREA  |
|            | Minor internal<br>changes during<br>construction                    | Make the revised polygon with<br>the Build up area layer in DXF<br>drawing (In colour 2)                       | BLK_1_FLR_o_BLT_UP_AREA  |
| 6          | Minor changes<br>in - doors and<br>windows<br>(Number of<br>floors) | NUMBER_OF_FLOORS_WIT<br>H_CHANGES_IN_DOORS_O<br>R_WINDOWS_LOCATIONS =<br><number></number>                     | Add in PLAN_INFO layer- NUMBER_OF_FLOORS_WITH_CHANG ES_IN_DOORS_OR _WINDOWS_LOCATIONS = Add Numeric value only eg 1, 2, 3 etc. |
| 8          | Glazing of<br>verandah  | NUMBER_OF_GLAZING_IN_<br>VERANDAH= <number></number>   | Add in PLAN_INFO layer-<br>NUMBER_OF_GLAZING_IN_VERANDA<br>H= Add Numeric value only eg 1, 2, 3 etc.                           |
|            |   | Make the revised polygon with<br>the Build up area layer in DXF<br>drawing (In colour 5)                       | BLK_n_FLR_n_BLT_UP_AREA  |
| 9          |   |  | Add in PLAN_INFO layer-  |



|    | Additional<br>height on<br>second floor of<br>SCFs converted<br>into SCOs | Plan Info (Additional height on<br>second floor of SCFs converted<br>into SCOs= <number feets="" in=""></number> | AREA_FOR_ADDITIONAL_HEIGHT_SQ<br>FT=Add Numeric value only eg 1, 2, 3 etc.                        |
|----|---|--|---|
| 10 | Partitions on<br>ground floor on<br>multi-bays<br>shops                   | Plan_info<br>(MULTI_BAY_PARTITIONS_<br>NUMBER=)  | Add in PLAN_INFO layer-<br>MULTI_BAY_PARTITIONS_NUMBER=A<br>dd Numeric value only eg 1, 2, 3 etc. |
| 12 | Water tank<br>above building<br>height                                    | This is calculated based on<br>Terrace utility layer   | Layer -<br>BLK_1_TERRACESERVICE_UTILITYDIS<br>TANCE   |
|    |   |  | Add in PLAN_INFO layer-   |
| 13 | Number of<br>Lofts  | NUMBER_OF_LOFTS_CONST<br>RUCTED_BEYOND_PERMIT=<br><number></number>  | NUMBER_OF_LOFTS_CONSTRUCTED_<br>BEYOND_PERMIT= Add Numeric value<br>only eg 1, 2, 3 etc.          |
|    |   |  | Add in PLAN_INFO layer-   |
| 14 | Number of Non<br>standard Gate  | NUMBER_OF_NON_STANDA<br>RD_GATES= <number></number>  | NUMBER_OF_NON_STANDARD_GATE S= Add Numeric value only eg 1, 2, 3 etc.                             |
|    |   |  | Add in PLAN_INFO layer-   |
| 15 | Number of<br>Niches on the<br>common wall                                 | NUMBER_OF_NICHES_ON_<br>THE_COMMON_WALL=<br><number></number>  | NUMBER_OF_NICHES_ON_THE_COM<br>MON_WALL= Add Numeric value only eg<br>1, 2, 3 etc.                |
|    |   | IS_DPC_CERTIFICATE_AVAI<br>LABLE=YES/NO  | Add in PLAN_INFO layer-   |
| 16 | DPC certificate<br>not available  |  | IS_DPC_CERTIFICATE_AVAILABLE=YE<br>S/NO   |
|    | False ceiling   | AREA_OF_FALSE_CEILING= <number></number>   | Add in PLAN_INFO layer-   |
| 17 |   |  | AREA_OF_FALSE_CEILING= Add<br>Numeric value only eg 1, 2, 3 etc.                                  |
|    | Plan security   |  | Add in PLAN_INFO layer-   |
| 18 | (only in case of<br>change of<br>ownership)                               | IS_THIS_A_CASE_OF_OWNE<br>RSHIP CHANGE= YES/NO/NA  | IS_THIS_A_CASE_OF_OWNERSHIP<br>CHANGE= YES/NO/NA  |
|    | Transfer of   |  | Add in PLAN_INFO layer-   |
| 19 | building plans<br>(only in case of<br>change of<br>ownership)             | IS_THIS_A_CASE_OF_OWNE<br>RSHIP CHANGE= YES/NO/NA  | IS_THIS_A_CASE_OF_OWNERSHIP<br>CHANGE= YES/NO/NA  |



|    | Excess                          | EXCESS_COVERAGE_6_INC<br>H_BEYOND_BUILD_UP_ARE<br>A=YES/NO | Add in PLAN_INFO layer-                                |
|----|---------------------------------|--|--|
| 20 | coverage<br>beyond zoning<br>6' |  | EXCESS_COVERAGE_6_INCH_BEYOND<br>_BUILD_UP_AREA=YES/NO |