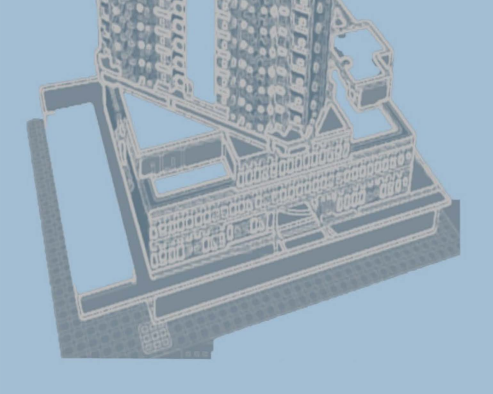


Guidelines for using Building Information Modelling

in General Building Plans Submission

2019





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1. Background

Building Information Modelling (BIM) technology is identified as one of the key drivers to enhance the design, construction and project management in the construction industry. Buildings Department (BD) encourages Authorized Persons (APs), Registered Structural Engineers (RSEs) and Registered Geotechnical Engineers (RGEs) to consider adopting BIM in their building projects.

BD accepts the use of computer for calculating floor areas of buildings in the preparation of general building plans (GBP) submission. Practice Note for Authorized Persons, Registered Structural Engineers and Registered Geotechnical Engineers (PNAP) ADM-19 sets out the rules and pre-requisites regarding such computer use. If BIM technology is used in the preparation of GBP, this Guidelines for Using Building Information Modelling in General Building Plans submission (the Guidelines) should be followed.

2. Objectives

The Guidelines aim to set out:

- (a) General guidelines to facilitate APs in preparing GBP by BIM authoring software; and
- (b) Recommended good practices for the enhancement of submission standard.

While non-conformity with the Guidelines will not constitute a ground for disapproval of the plans, the Building Authority (BA) may not accept the BIM GBP electronic files for the mathematical calculation of areas depending on the degree of non-conformity.

3. Scope

The Guidelines cover the following:

- (a) BIM file submission requirements
- (b) Specification for native file
 - o Technical requirements
 - Essential views for composing the prescribed plans
 - o Essential schedules for composing the prescribed plans
 - o Amendment Plans and Alterations & Additions Plans
 - Other essential information on prescribed plans or BIM files for BD
 - Other information on prescribed plans or BIM files for other departments
- (c) File structure and file naming convention

6

4. BIM File Submission Requirements

4.1 Introduction

This chapter describes the requirements on BIM GBP electronic files (BIM files) accompanying the submission of the prescribed GBP plans to the BA for the purposes of PNAP ADM-19.

4.2 Performance Requirements

- (a) All BIM files shall meet the following requirements:
 - (i) BO and all allied regulations;
 - (ii) Relevant codes of practice, PNAPs and circular letters issued by the BA; and
 - (iii) Relevant BIM sample templates (Revit or ArchiCAD) prepared by the BA.
- (b) Information contained in BIM files shall be identical to the information shown on the prescribed GBP plans. Prescribed plans submitted to the BA should be directly generated from the corresponding BIM model.
- (c) The Colour Code System as specified in Section 5.1.4 of the Guidelines for various building components and area diagrams shall be adopted.
- (d) Area diagrams should be shown with the corresponding halftone under laying floor plans for ease of verification.
- (e) All linear dimensions and area diagrams of the BIM file should be fit for verification to the extent that the accuracy of area calculations can be checked and mathematical errors, if any, can be identified.
- (f) The computation of all area diagrams on prescribed plans should be verifiable with the BIM software, both by selecting a pre-set zone / area and by specifying points to define what to measure.
- (g) All irrelevant data for statutory submission, such as lighting, reflected ceiling plan, building services provisions and the like shall be removed from the BIM file.

4.3 Administrative Requirements

- (a) The BIM files should be stored in a non-rewritable DVD-ROM in ISO/IEC 13346:1995 format (i.e. DVD format). Except otherwise agreed by the BA, all other electronic submission media are not acceptable.
- (b) Each BIM file should be limited to the size of 500MB. Each BIM file should contain 3D model, views, schedules, as well as the pre-set drawing sheets including plans, area diagrams, calculations, etc. for the production of the hardcopy of prescribed plans. The text file should be included in the DVD-ROM to describe the linked files' hierarchy structure.
- (c) BA currently accepts BIM native files created by (i) Revit version 2017 or later and (ii) ArchiCAD version 21 or later only. As BIM technology is fast developing, there may be add-ons assistant programs or in-house scripts used for enhancing automation in the BIM file production. Add-ons or other implanted automation may cause the submitted BIM file not usable by BD's standard Revit or ArchiCAD software. It is the APs' responsibility to ensure that the purposes of the BIM model are served, as elaborated in the Guidelines, without relying on add-ons or additional scripts.
- (d) The use of software, other than Revit and ArchiCAD, requires prior acceptance from the BA. As a general rule for such prior acceptance, the APs should submit at least one test sample together with the enabling software to the BA for installation and testing. For the avoidance of doubt, BA does not accept any web based BIM software.
- (e) Revit files should be saved in ".rvt" format and ArchiCAD files in ".pla" format only. All other lightweight, compressed or zipped file formats such as ".dwf", ".dwfx" and ".bimx" will not be accepted.
- (f) Drawing title blocks with drawing number, revision number, legends, site / project title, drawing title, etc. as detailed in Section 5.4.1 should be inserted in every drawing for identification purpose.
- (g) BIM files submitted in DVD ROM format should be self-contained and detached from the originating server. It shall be able to be opened on any standalone computer with the abovementioned software. All "X-Ref" files for the BIM model such as xlsx and pdf files should be stored in respective sub-folders in DVD ROM, and the link between all "X-Ref" files and BIM main file should be appropriately connected.

4.4 Level of Development

BIM technology enables the BIM model to contain geometrical and non-geometrical information as BIM elements. Geometrical information includes size, volume, location, orientation, etc. while non-geometrical information includes specifications, performance data, cost, etc.

BD notices various international organisations attempting to standardise BIM elements. One of the popular standards is the "Level of Development" (LOD), according to the American Institute of Architect. The LOD is classified into six categories namely LOD 100, LOD 200, LOD 300, LOD 350, LOD 400 and LOD 500. Reference on the LOD classification and specification may refer to https://bimforum.org/. As a general principle, APs are advised to adopt LOD 300 in the preparation of BIM files though on some occasions APs may adopt LOD below 300 (e.g. indication of E/M plants, exhausted ducts) or LOD above 300 (e.g. special design details).

5. Specification for Native File

The native file should contain the building proposal model and complete with all views, schedules, calculations and annotations essential for the production of the prescribed plans. All BIM submissions should adopt a unified modelling methodology, and the native file should be created in a standardised file structure.

5.1 Technical Requirements

5.1.1 Unit and Measurement

The model should use consistent unit and measurement across the project with default drawing units in millimetres (mm) with a precision rounded up to the nearest mm unit.

All floor areas and volumes should be presented in square metres (m²) and cubic metres (m³) respectively and rounded off to three decimal places.

All site areas should be rounded off to the nearest 0.1m^2 for site area less than $2,000\text{m}^2$ and to the nearest 1m^2 for site area of $2,000\text{m}^2$ or above in accordance with PNAP ADM-21.

5.1.2 Mathematical Modelling

All dimensions should be true dimensions generated automatically by the software. Numerical dimensions inputted manually in the BIM file are not acceptable.

5.1.3 Spatial Location and Co-ordination

The BIM origin point and orientation of the model should be based on the actual location of the development by referring two widely used Hong Kong geodetic horizontal and vertical control networks, namely the Hong Kong 1980 Grid System (HK 1980 Grid) and Hong Kong Principal Datum (HKPD).

The HK 1980 Grid and HKPD should be presented in metres corrected to three decimal places (i.e. (8XX,XXX.XXX mN, 8XX,XXX.XXX mE) and (X.XXX mPD). Negative sign should be added for negative mPD (i.e. – X.XXX mPD).

5.1.4 Colour Code System

This paragraph aims to introduce **two** colour code systems.

(a) Building material and description on floor plans

PNAP ADM-9 specifies that every plan submitted for approval should be coloured to differentiate existing works from proposed new works. The preferred colour code as shown in Appendix A of PNAP ADM-9 should be adopted.

(b) Gross Floor Area (GFA) diagrams

The preferred GFA colour code as described in Section 5.2.10 of the Guidelines should be adopted.

5.1.5 3D Model

The BIM files should contain a 3D computer model representing the proposal on the site with its immediate surroundings. The model includes data of building components externally and internally, such as internal partition walls, internal staircases, building façades, windows, projections, architectural features, etc.

The 3D model should be able to be rotated in all directions for checking, viewing, zooming in/out, etc. by utilizing the functions of BIM software to facilitate inspection of building components and virtual walk-through of the building model in the first-person view.

1



Figure 1 Example of View for 3D Model



Figure 2 Example of First-person View

5.2 Essential Views for Composing the Prescribed Plans

APs are recommended to set up the following views with sufficient information to demonstrate compliance with the BO and its regulations, relevant codes of practices, PNAPs and circular letters issued by the BA. For the verification of areas and dimensions as proposed in the prescribed plans using the submitted BIM file, the following views shall be included in the file composition.

5.2.1 Essential Views

The BIM file should contain the following views, if applicable, but not limited to:

- (a) Block/ Key plan
- (b) Floor plans
- (c) Sections
- (d) Elevations
- (e) Typical details
- (f) Emergency vehicular access (EVA) diagrams
- (g) Open space diagrams
- (h) Fire compartment diagrams
- (i) Site area and site coverage (SC) diagrams
- (j) GFA diagrams
- (k) Usable floor area (UFA) diagrams
- (I) Usable floor space (UFS) diagrams
- (m) Assessment of prescribed windows
- (n) Diagrams showing compliance with the Sustainable Building Design (SBD) Guidelines

5.2.2 Block / Key Plan

Block / Key plan scale not less than 1:500, should contain the following information, if applicable, but not limited to:

- (a) Site boundary,
- (b) Site area coloured in pink (recommended RGB: 255,218,236),
- (c) Lot number,
- (d) Specified streets for site classification,
- (e) Boundary coordinates and dimensions (examples as illustrated in Section 5.3.3),
- (f) Location of vehicular run-in/out,
- (g) The extent of special areas (e.g. Scheduled Area, non-building area, green/yellow/brown/special areas under the lease), and
- (h) North direction symbol.

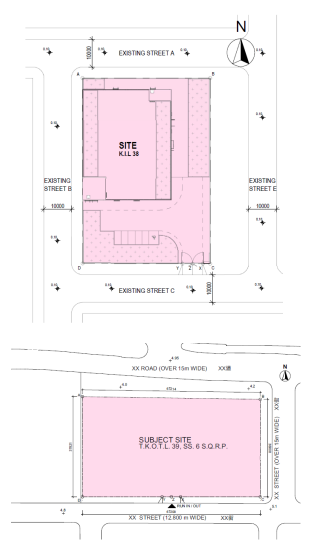


Figure 3 Examples of View for Block / Key Plan

5.2.3 Floor Plan

The floor plan should contain the following information, if applicable, but not limited to:

- (a) Demonstration of compliance with the BO and its regulations as well as the prescriptive requirements stipulated in various codes of practices, PNAPs and circular letters,
- (b) Grids and grid dimensions showing principal dimensions of the building, as well as the distance between structural columns,
- (c) Elevation and section marks for the corresponding view,
- (d) Wall thickness,
- (e) Room/space usage/building line above/door marks,
- (f) Dimensions showing the size of rooms, the width of corridors/staircases, etc.,
- (g) Indication with dimensions of architectural features, projections, cladding, curtain wall, if any, and
- (h) Colour code according to PNAP ADM-9.

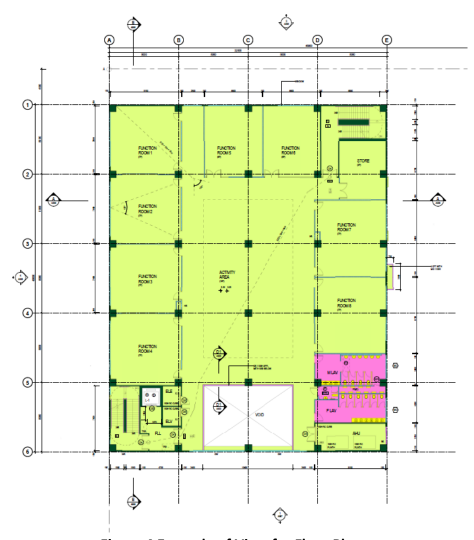
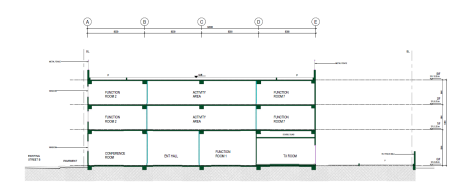


Figure 4 Example of View for Floor Plan

5.2.4 Section and Elevation

Section and elevation should contain the following information, if applicable, but not limited to:

- (a) Grids and grid dimensions showing principal dimensions of the building as appropriate,
- (b) Floor to floor height regarding structural floor levels,
- (c) Each floor level in HKPD,
- (d) Indication with dimensions of architectural features, projections, cladding and curtain wall, if any,
- (e) Street levels adjoining to corresponding section/ elevation,
- (f) Building height under the Building (Planning) Regulations (B(P)R) with reference to mean street level,
- (g) Building height restriction limit (mPD) under statutory town plans and government leases as stipulated in Joint Practice Note (JPN) No. 5, and
- (h) Colour code according to PNAP ADM-9.



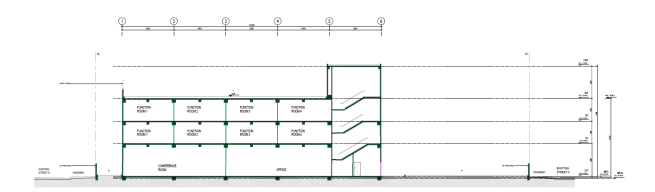




Figure 5 Examples of View for Section

1



Figure 6 Examples of View for Elevation

5.2.5 Details

Details should contain the following information, if applicable, but not limited to:

- (a) Sufficient labelling to identify the location of details,
- (b) Sufficient labelling to identify typical and non-typical details, and
- (c) Sufficient critical dimensions, levels and design of building components in compliance with the BO and its regulations, relevant PNAPs and circular letters.

Typical examples for details required under various PNAPs include gas aperture, utility platform, balcony, A/C platform, curtain wall, non-structural prefabricated external wall, sunken slab, protective barrier, accessible toilet, tactile warning strips for escalators, projecting windows, acoustic windows, acoustic fins, vertical greening, cladding, vertical barrier at atrium, details of modular integrated construction, etc.

It is the common practice to use 2D details created by CAD, to complement the BIM model. CAD is also one of the acceptable computer softwares under Appendix F of PNAP ADM-19. BD is ready to accept the details produced by CAD or BIM provided that APs have clearly indicated the software in their GBP electronic files.

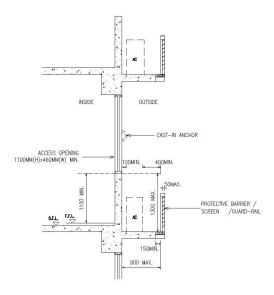
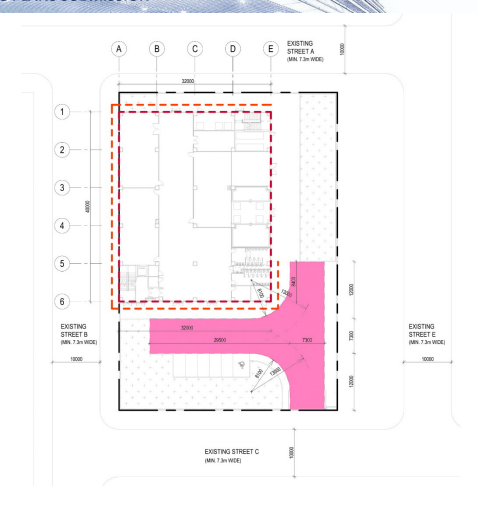


Figure 7 Example of View for Details

5.2.6 EVA Diagram

EVA Diagram should contain the following information, if applicable, but not limited to:

- (a) Demonstration of compliance with the Regulation 41D of the B(P)R, Part D of Code of Practice for Fire Safety in Buildings 2011 (FS Code) and PNAP APP-136 (such as calculation of the total perimeter of the building and length of major façade),
- (b) Principal dimensions showing the building perimeter and façade served by EVA as appropriate,
- (c) Demarcation of the EVA and the major façade, and
- (d) Corresponding schedule and calculation.



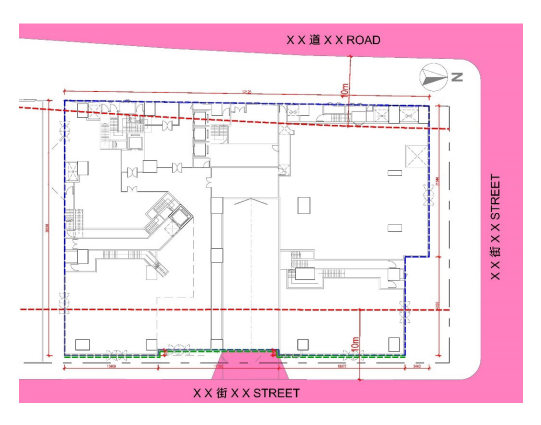


Figure 8 Examples of View for EVA

5.2.7 Open Space Diagram

Open Space Diagram should contain the following information, if applicable, but not limited to:

- (a) The location and dimensions of open space with reference to the site classification, and
- (b) Corresponding schedule and calculation.



Figure 9 Example of View for Open Space Diagram

5.2.8 Fire Compartment Diagram

Fire Compartment Diagram should contain the following information, if applicable, but not limited to:

- (a) Grids and grid dimensions as appropriate,
- (b) Essential dimensions and sufficient labelling to demarcate compartments,
- (c) Delineation of various compartments preferably with different colour,
- (d) Indication of compartments diagram with the corresponding halftone under laying floor plans as appropriate, and
- (e) Corresponding schedule and calculation.

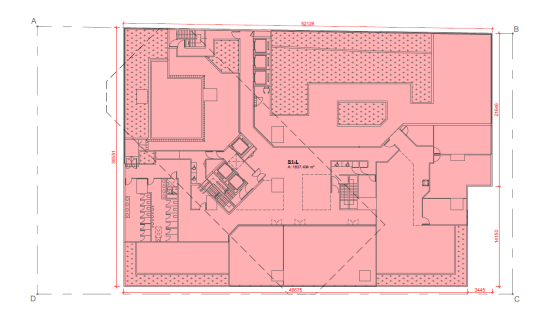


Figure 10 Examples of View for Fire Compartment Diagram

5.2.9 Site Area and SC Diagram

Site area and SC diagram should contain the following information, if applicable, but not limited to:

- (a) Site boundary lines and dimensions as appropriate,
- (b) Outlines of the roof covered area highlighting in colour or with explicit annotation and dimensions as appropriate,
- (c) Sufficient labelling on different buildings with their corresponding roof covered area, and
- (d) Corresponding schedule and calculation.



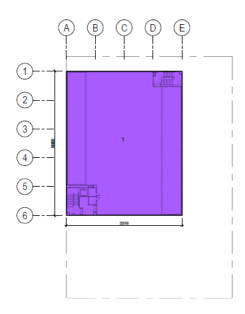


Figure 11 Examples of View for SC Diagram

5.2.10 GFA Diagram

GFA diagram should contain the following information, if applicable, but not limited to:

- (a) Grids and grid dimensions as appropriate,
- (b) Essential dimensions for layout design,
- (c) Adoption of colour code system as listed in Table 1 below,
- (d) Indication of GFA diagram with the corresponding halftone under laying floor plans,
- (e) Pre-set GFA zones / areas should be labelled appropriately and easily cross-referenced between the GFA diagrams and the corresponding schedule and calculation, and
- (f) Corresponding schedule and calculation.

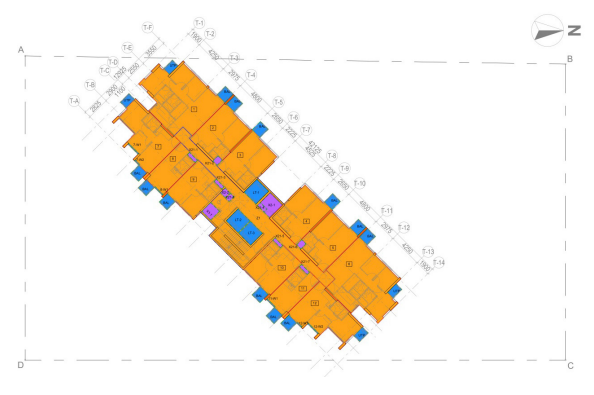
	Categories of GFA	Pre-defined Colour	RGB Colour System ¹
1.	Accountable domestic GFA		ORANGE 255, 164 ,25
2.	Accountable non-domestic GFA ²		RED 227, 100, 102
3.	Disregarded GFA NOT subject to the overall	10% cap	
	a) Concession items specified in PNAP APP-151 (other than carpark, loading and unloading areas)		PURPLE 191, 000, 255
	b) Carpark, loading and unloading areas and others		WOOD 222, 184, 135
4.	Disregarded GFA subject to the overall 10%	сар	
	a) Concession items specified in PNAP APP-151		DEEP BLUE 30, 144, 255
	b) Others		LIGHT BLUE 144, 214, 236

Table 1 Colour Code System for GFA diagrams

² BA may treat a hotel development as a non-domestic building for the purpose of GFA calculation subject to the requirements as stipulated in PNAP APP-40.

25

¹ Colours are constructed from the combination of red, green and blue colours.



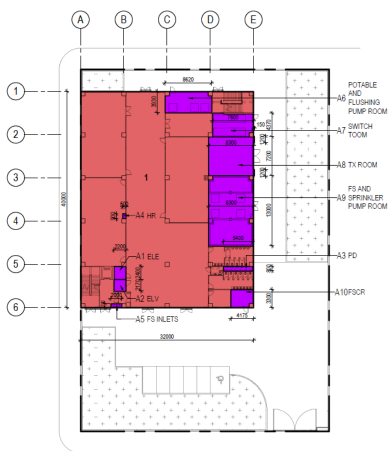
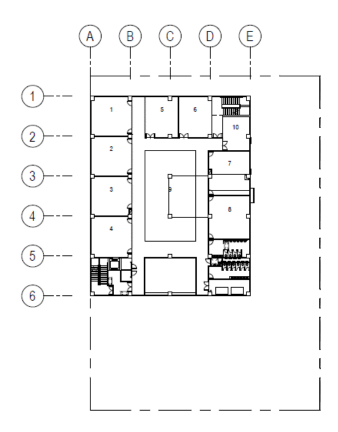


Figure 12 Examples of View for GFA Diagrams

5.2.11 UFA Diagram

UFA diagram should contain the following information, if applicable, but not limited to:

- (a) Grids and grid dimensions as appropriate,
- (b) Delineation of the aggregate UFA areas, either by colour or annotation, and
- (c) Corresponding schedule and calculation.



1/F DIAGRAM

1	FUNCTION ROOM 1	=	62 m²
2	FUNCTION ROOM 2	=	63 m²
3	FUNCTION ROOM 3	=	63 m²
4	FUNCTION ROOM 4	=	66 m²
5	FUNCTION ROOM 5	=	53 m²
6	FUNCTION ROOM 6	=	53 m²
7	FUNCTION ROOM 7	=	70 m ²
8	FUNCTION ROOM 8	=	70 m²
9	ACTIVITY AREA	=	184 m²
10	STORE	=	35 m²
TOTA	L		719 m²



Figure 13 Examples of View for UFA Diagrams

5.2.12 UFS Diagram

UFS diagram should contain the following information, if applicable, but not limited to:

- (a) Grids and grid dimensions as appropriate, and
- (b) Delineation of the aggregate UFS areas, either by colour or annotation.

5.2.13 Assessment of Prescribed Windows

Prescribed window area diagram should contain the following information, if applicable, but not limited to:

- (a) Prescribed window areas,
- (b) Rectangular horizontal plan in critical locations,
- (c) Openable windows either shown on floor plans or elevations,
- (d) Provision of windows for habitable rooms, kitchens and offices,
- (e) Disposition of windows,
- (f) In case of using a performance-based approach, diagrams showing unobstructed vision area as defined under PNAP APP-130, and
- (g) Corresponding schedule and calculation.

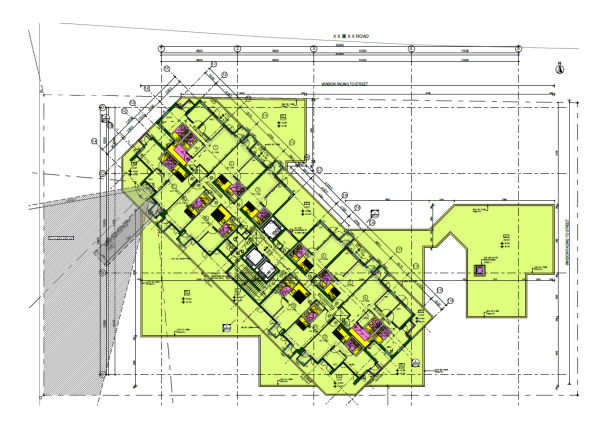


Figure 14 Example of View for Prescribed Window Provisions

5.2.14 Diagrams Showing Compliance with the SBD Guidelines

The diagrams should contain the following information, if applicable, but not limited to:

- (a) Demonstration of compliance with building separation, building setback and provision of site coverage of greenery according to PNAP APP-152, and
- (b) Site coverage of greenery areas should be identifiable to the extent that BD can differentiate the distribution of uncovered greenery areas and green features such as water features in primary and non-primary zone according to PNAP APP-152.

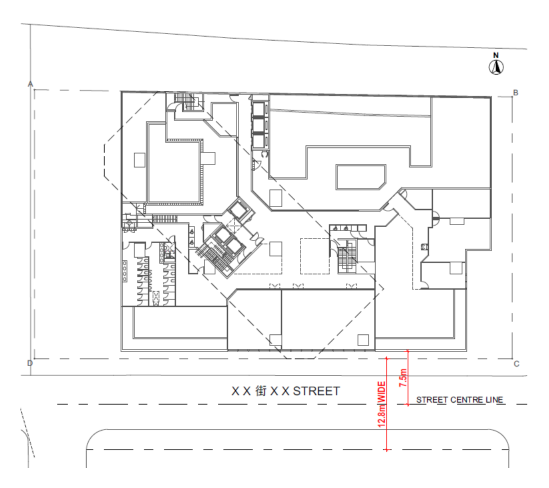


Figure 15 Example of View for Building Setback Diagram under SBD Guidelines

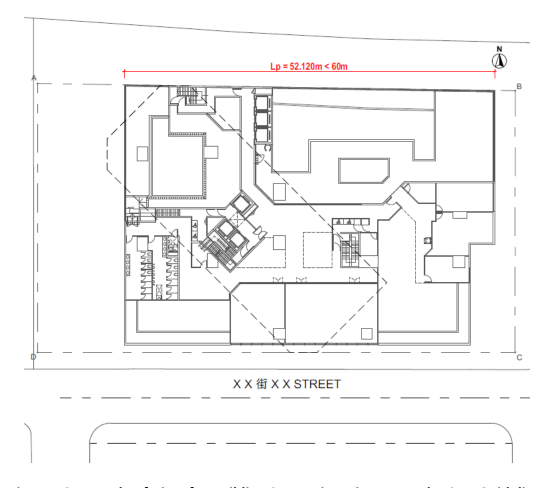


Figure 16 Example of View for Building Separation Diagram under SBD Guidelines

5.3 Essential Schedules for Composing the Prescribed Plans

Apart from various views generated from the model, the following schedules or tables should be included in the BIM file for demonstrating the statutory compliance:

- (a) List of drawings,
- (b) Site area calculation,
- (c) List of coordinates,
- (d) Development Schedule,
- (e) Site classification, a summary of SC and Plot Ratio (PR),
- (f) Open space calculation,
- (g) Computation for GFA concession requirements,
- (h) List of GFA concessions,
- (i) List of modifications,
- (j) Schedule of minimum number and width of exit doors and exit routes,
- (k) Schedule of discharge value,
- (I) Schedule of fire resistance rating (FRR) / Compartment schedule,
- (m) Window area calculation,
- (n) Schedule of sanitary fitment provisions,
- (o) Refuse storage and material recovery chamber calculation,
- (p) Floor area calculation for Telecommunications and Broadcasting (TBE) Room, and
- (q) Lift shaft concession calculation.

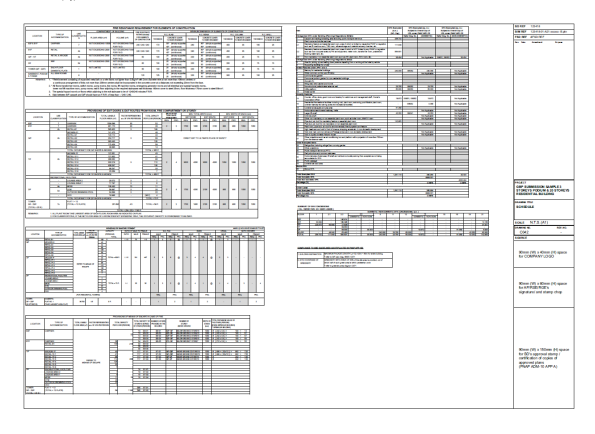


Figure 17 Examples of Essential Schedules for Composing the Prescribed Plans

5.3.1 List of Drawings

A list of drawings should be provided.

	DRAWING LIST			
DRAWING NUMBER	REV.	DRAWING TITLE		
A001	Α	BLOCK PLAN, NOTES AND LEGEND		
A002	Α	G/F PLAN		
A003	Α	1/F PLAN		
A004	Α	2/F PLAN		
A005	Α	R/F PLAN		
A006	Α	SECTIONS A AND B		
A007	Α	ELEVATIONS 1 AND 2		
A008	Α	ELEVATIONS 3 AND 4		
C001	Α	SITE COVERAGE, PLOT RATIO AND DEVELOPMENT SCHEDULE		
C002	Α	GFA DIAGRAMS AND CALCULATIONS		
C003	Α	SC DIAGRAM AND CALCULATION AND GFA CONCESSION SUMMARY		
C004	Α	UFA DIAGRAMS AND CALCULATIONS		
C005	Α	COMPARTMENT DIAGRAMS AND CALCULATIONS		
C006	Α	EVA SERVED FACADE DIAGRAMS AND CALCULATIONS		
C007	Α	SCHEDULES		
C008	C008 A SUSTAINABLE BUILDING DESIGN GREENERY AREA CALCULATIONS			

		DRAWING LIST		
	Drawing No.	Drawing Title	Size	Rev.
1	A001	SITE PLAN AND NOTES	A1	-
2	A002	TYPICAL DETAIL	A1	-
3	A003	BASEMENT 2 FLOOR PLAN	A1	-
4	A004	BASEMENT 1 FLOOR PLAN	A1	-
5	A005	GROUND FLOOR PLAN	A1	-
6	A006	FIRST FLOOR PLAN	A1	-
7	A007	SECOND FLOOR PLAN	A1	-
8	A011	THIRD FLOOR PLAN	A1	-
9	A012	TYPICAL FLOOR PLAN (4/F TO 22/F)	A1	-
10	A013	MAIN ROOF PLAN	A1	-
11	A014	LIFT MACHINE LEVEL PLAN	A1	-
12	A015	TOP ROOF PLAN	A1	-
13	A021	TOWER ELEVATIONA	A1	-
14	A022	TOWER ELEVATION B	A1	-
15	A023	TOWER ELEVATION C	A1	-
16	A024	TOWER ELEVATION D	A1	-
17	A031	PODIUM SECTION 1-1	A1	-
18	A032	PODIUM SECTION 2-2	A1	-
19	A033	TOWER SECTION	A1	-
20	C041	CALCULATIONS	A1	-
21	C042	SCHEDULE	A1	-
22	C051	CALCULATIONS (1)	A1	-
23	C052	CALCULATIONS (2)	A1	-
24	C053	CALCULATIONS (3)	A1	-
25	C054	CALCULATIONS (4)	A1	-
26	C055	CALCULATIONS (5)	A1	
27	C056	CALCULATIONS (6)	A1	-
28	C061	FIRE COMPARTMENT DIAGRAMS & CALCULATIONS (1)	A1	-
29	C062	FIRE COMPARTMENT DIAGRAMS & CALCULATIONS (2)	A1	-
30	C063	FIRE COMPARTMENT DIAGRAMS & CALCULATIONS (3)	A1	-
31	C071	SUSTAINABLE BUILDING DESIGN DEMONSTRATION DIAGRAMS & CALCULATIONS	A1	-
32	C072	GREENERY DIAGRAMS & CALCULATIONS	A1	-
33	C073	E.V.A. PLAN DIAGRAMS & CALCULATIONS	A1	-

Figure 18 Examples of Drawing List

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5.3.2 Site Area Calculation

All site areas should be rounded off to the nearest $0.1m^2$ for site area less than $2,000m^2$ and to the nearest $1m^2$ for site area of $2,000m^2$ or above in accordance with PNAP ADM-21.

Site Area Calculations:	
IL XXX S.A	XXX.X m ²
IL XXX S.B	XXX.X m ²
IL XXX S.C	XXX.X m ²
Total :	X,XXX.X m ²

Figure 19 Example of Site Area Calculation

5.3.3 List of Coordinates

A list of coordinates with bearings and distances should be provided as appropriate. Distances and coordinates should be provided to the nearest 0.001 of a metre without rounding off the figures. Bearings should be provided in the format of degrees-minutes-seconds (dd° mm' ss") to the nearest 1 second without rounding off the figures.

	BOUNDARY COORDINATES				
	Hong Kong 1980 Grid Coordinates				
POINT	N (m)				
А	8xxxxx.xxx	8xxxxx.xxx			
В	8xxxxx.xxx	8xxxxx.xxx			
С	8xxxxx.xxx	8xxxxx.xxx			
D	8xxxxx.xxx	8xxxxx.xxx			

BOUND	BOUNDARY COORDINATES & DIMENSIONS:					
LOT NO	.: IL XXX S.A					
POINT	DISTANCE	BEARING	NORTH (m)	EAST (m)		
Α	xxx.xxx	dd° mm' ss''	8xxxxx.xxx	8xxxxx.xxx		
В	xxx.xxx	dd° mm' ss''	8xxxxx.xxx	8xxxxx.xxx		
Q	xxx.xxx	dd° mm' ss''	8xxxxx.xxx	8xxxxx.xxx		
С	xxx.xxx	dd° mm' ss"	8xxxxx.xxx	8xxxxx.xxx		
D	xxx.xxx	dd° mm' ss"	8xxxxx.xxx	8xxxxx.xxx		
E	xxx.xxx	dd° mm' ss"	8xxxxx.xxx	8xxxxx.xxx		
Р	xxx.xxx	dd° mm' ss''	8xxxxx.xxx	8xxxxx.xxx		
F	xxx.xxx	dd° mm' ss''	8xxxxx.xxx	8xxxxx.xxx		
CURVE	DATA:	•	•	<u>.</u>		
SDE	ARC LENGTH (m)	RADIUS (m)	ANGLE			
CD	xxx.xxx	xxx.xxx	dd° mm' ss''			
DE	xxx.xxx	xxx.xxx	dd° mm' ss''			
FA	xxx.xxx	xxx.xxx	dd° mm' ss''			

Figure 20 Examples of List of Coordinates

5.3.4 Development Schedule

Development schedule should be provided.

Development Schedule

A. LOCATION & LOT NO: Subject Site

B. SITE AREA: 2507.730 m² (approx)

C. HEIGHT OF BUILDING

Block	No. of Storeys	Proposed Height of Building	Height Restrictions under Lease	Special Condition Referred	AP's Confirmation (Dwg No.)
1	<u>'</u>				

D. LEASE REQUIREMENTS

tems		Proposed	Required / Permitted under Lease	Relevant Departments	Special Condition Referred	AP's Confirmation (Dwg No.)
1	User					10.19.10.1
2	Type of Building					
3	Gross Floor Area					
4	Site Coverage					
5	Building Separation					
8	Building Setback					
7	Greenery Requirement					
В	Design and Disposition / Design Disposition and Height		(Please refer to the aspects that will be generally considered under DDH/DD clause stated in the LAO			
9	Carpark					
10	loading and Unloading Requirements					
11	Vehicular Access					
12	Caretaker's - Office Accommodation					
	- Quarters					
13	Owners' Corporation and Owners' Committee office					
14	Recreational Facilities					
15	Non-building Area (e.g.Drainage Reserve Area and Waterworks Reserve Area,etc					
16	Formation Areas (e.g. Green, Yellow etc.)					
17	Tree Preservation					
18	Landscaping					
19	Other Special Requirements under Lease (e.g. footbridge, open space provision)					

Figure 21 Example of Development Schedule

5.3.5 Site Classification, Summary of SC and PR Calculation

Demonstration of compliance with the following should be provided:

- (a) Regulations 18A, 19, 20, 21 and 23 of the B(P)R, such as information in supporting the proposed site classification, site area and PR, and
- (b) Calculation of permitted PR by residual method under Regulation 21(2) of the B(P)R for composite building, if applicable.

SITE COVERAGE & PLOT RATIO CALCULATION (UNDER BO)

 SITE AREA
 = 2507.730

 CLASS OF SITE
 = C

 HEIGHT OF BUILDING
 = 75.05 m

[80 m (MAIN ROOF LEVEL) - 4.95 m (MAIN STREET LEVEL)]

PERMITTED DOMESTIC SITE COVERAGE (OVER 61 m) = 4

PROPOSED DOMESTIC SITE COVERAGE (OVER 61 m) (REFER C053) = 511.531 s.m. = 511.531 / 2507.73 s.m. x 100 %

PERMITTED NON-DOMESTIC SITE COVERAGE (NOT EXCEEDING 15m) = 100 %

PROPOSED NON-DOMESTIC SITE COVERAGE (NOT EXCEEDING 15m) (REFER C056) = 1837.404 s.m. = 1837.404 / 2507.73 s.m. x 100 %

PERMITTED NON-DOMESTIC PLOT RATIO (BPR) = 15

 PROPOSED DOMESTIC G.F.A.
 =
 9998.301 s.m.

 PROPOSED NON-DOMESTIC G.F.A.
 =
 4000.484 s.m.

 PROPOSED NO. OF UNITS
 =
 240 UNIT

ACTUAL G.F.A. OF DOMESTIC = 9998.301 s.m.

ACTUAL PLOT RATIO OF DOMESTIC = 9998.301 s.m. / 2507.73 s.m

= 3.987 < 10

 PERMISSIBLE PLOT RATIO FOR NON- DOMESTIC
 (10 - 3.987) x 15 / 10
 =
 9.020

 ACTUAL G.F.A. OF NON-DOMESTIC
 =
 4000.484 s.m.
 /
 2507.730
 s.m.

10

= 1.596 < 9.020

OPEN SPACE REQUIRED:
(CALCULATION REFER DWG. NO. C056)

PERMITTED DOMESTIC PLOT RATIO (BPR)

1/4 OF DOMESTIC ROOF OVER AREA = 511.531 s.m. x 0.250 = 127.883 s.m.

ACTUAL OPEN SPACE PROVIDED = 715.319 s.m. > 127.883 s.m.

SITE COVERAGE AND PLOT RATIO CALCULATION

UNDER BUILDINGS ORDINANCE

BUILDINGS DEPARTMENT B(P)R REFER

CLASS OF SITE : C

USE CLASSIFICATION : ASSEMBLY

 SITE AREA
 : 3082 m²

 BUILDING HEIGHT
 : 17.50 m

PERMISSIBLE SITE COVERAGE (SC)

NON-DOMESTIC SC : 97.5 %

PERMISSIBLE PLOT RATIO (PR)

NON-DOMESTIC PR : 5.8

PROPOSED SITE COVERAGE AREA : 1280.000 m²

PROPOSED SITE COVERAGE : 1280.000 m² / 3082.000 m² x 100 % = 41.531 %

PROPOSED NON-DOMESTIC GFA : 3519.081 m²

PROPOSED NON-DOMESTIC PLOT RATIO : $3519.081 \, \text{m}^2$ / $3082.000 \, \text{m}^2$ = 1.142

Figure 22 Examples of SC and PR Calculation

5.3.6 Open Space Calculation

- (a) Open space diagram and its disposition.
- (b) Calculation of required / provided open space.

OPEN SPACE REQUIRED:

(CALCULATION REFER DWG. NO. C056) 1/4 OF DOMESTIC ROOF OVER

AREA = 511.531 s.m. x 0.250

= 127.883 s.m.

127.883

715.319 s.m.

s.m.

Figure 23 Example of Open Space Calculation

5.3.7 Computation for GFA Concession Requirements

(a) Pre-requisites under PNAP APP-151 and 152, if applicable, should be provided.

5.3.8 List of GFA Concessions

- (a) Table showing all GFA concession items under Appendix A of PNAP APP-151 and Appendices G and H of PNAP ADM-2 should be provided, and
- (b) Exempted GFA without ceiling cap and GFA subject to 10% cap under PNAP APP-151 should be provided.

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			Floo	or			Subject to overall ca
Item	Function of Rooms / Areas	G/F	1/F	2/F	R/F	No Cap	under APP-151
isrega	orded GFA under Regulation 23(3)(b) of the Building (Planning) Regulations (B(P)R)						
1	Carpark and loading/unloading area excluding public transport terminus	-	-		-	-	
	ooms and similar services						
2.1	Mandatory feature or essential plant room, area of which is limited by respective PNAP or regulation,						
2.1	such as lift machine room, TBE room, refuse storage chamber, etc.	-	-	-	-		
	Mandatory feature or essential plant room, areas of which is NOT limited by any PNAP or regulation,						
2.2	such as room occupied sciely by FSI and equipment, meter room, transformer room, potable and	255.597	11.134	11.134	11.134	288.999	
	flushing water tank, etc.						
	Non-mandatory or non-essential plant room, such as A/C plant room, AHU room, etc.	-	26.190	26.190	-		52.3
	arded GFA under Regulation 23A(3) of the B(P)R						
	Area for picking up and setting down persons departing from or arriving at the hotel by vehicle	-	-	-	-	-	
	Supporting facilities for a hotel	-	-	-	-	-	
Green I	Features under Joint Practice Notes (JPNs)						
- 5	Balcony for residential buildings		-	-	-		
	Wider common corridor and lift lobby	-	-	-	-		
7	Communal sky garden	-	-	-	-	-	
8	Communal podium garden for non-residential buildings	-	-	-	-	-	
9	Acoustic fin	-	-	-	-	-	
10	Wing wall, wind catcher and funnel	-	-	-	-	-	
11	Non-structural prefabricated external wall	-	-	-	-		
	Utility platform	-	-	-	-		
13	Noise barrier	-	-	-	-	-	
Amenit	y Features						
	Counter, office, store, guard room and lavatory for watchman and management staff, Owners'						
14	Corporation Office	-	-	-	-	-	
	Residential recreational facilities including void, plant room, swimming pool filtration plant room, covered						
15	walkway etc serving solely the recreational facilities	-	-	-	-		
16	Covered landscaped and play area	-	-	-	-	-	
17	Horizontal screen/covered walkway, trellis	-	-	-	-	-	
18	Larger lift shaft	-	-	-	-		
	Chimney shaft	-	-	-	-		
20	Other non-mandatory or non-essential plant room, such as boiler room, SMATV room	-	-	-	-		
21	Pipe duct, air duct for mandatory feature or essential plant room	4.320	4.320	4.320	-	12.960	
22	Pipe duct, air duct for non-mandatory or non-essential plant room	-	-	-	-		
	Plant room, pipe duct, air duct for environmentally riendly system and feature	-	-	-	-		
	High headroom and void in front of cinema, shopping arcade etc. in non-domestic development				-		
	Void over main common entrance (prestige entrance) in non-domestic development	-	70,700		-		70.7
	Void in duplex domestic flat and house	-	-		-		10.1
	Sunshade and reflector	-			-		
	Minor projection such as AC box, window cill, projecting window					-	
	Other projection such as air-conditioning box and platform with a projection of more than 750mm from						
29	the external wall	-	-	-	-	-	
Other I							
	Refuge floor including refuge floor cum sky garden	-	-		-	-	
	Covered area under large projecting/overhanging feature	-	-		-	-	
	Public transport terminus (PTT)					-	
22	Party structure and common staircase	- :	- :	- 1	- 1		- :
33	Party structure and common starcase Horizontal area of staircase, lift shaft and vertical duct solely serving floor accepted as not being	-	-	- 1	-		
34	accountable for GFA	-	-	-	-	-	
	Public passage						
	Covered set back area	-					- :
Bonus		-	-	-	-		-
	Bonus GFA				-		
	nal Green Features under JPN	-		-	-		
	Buildings adopting Modular Integrated Construction	-			-		
38	Boliumgs accipang modular integrated Construction	-	-	-	-		•
					Total :	301.959	400.0
						301.959 outable GFA :	123.0 3519.0
					Fundi PVCC	CONSIDER OF A .	3319.0

									GFA	CONC	ESSI	ON SUM	IAR'	(PNA	P ADI	VI-2 A	PPENDIX	H)								
	TOTAL APPROVED DOMESTIC & NON-			DISREGAR	DED G	FA UNDER I	B(P)R 22	(3)(b)		DISREG	ARDED GI	FA UNDER B(P)R (3)		EXEMP	TED GFA U	NDER JPN	1182			EXEMP	PTED GFA		BONU		FEATURE SUB	
BUILDING	DOMESTIC GROSS FLOOR AREA (GFA)	С	ARPARK AND UNLOAD			PLANT RO	OOM AN	D SIMILAR S	ERVICES		нот	EL			GREEN FE	ATURES		AME	NITY FEATU	RES AND	OTHER EX	EMPTED ITEMS	БОНО	a GFA	OVERALL	CAP (#)
	(m2)	AF	REA (m2)	%		ARE	A (m2)		%	ARE	A (m2)	%	AF	EA (m2)	ARE	A (m2)	%	AF	REA (m2)	AF	REA (m2)	%	AREA (m2)	%	AREA (m2)	%
	A		В	C=B/A		D		D#	E=(D+D#)/A		F	G=F/A		н	H	1#	I=(H+H#)/A		J		J#	K=(J+J#)/A	L	M=L/A	N=D#+H#+J#	O=N/A
_	3519.081	1-	0		2.1-		2.3-	52.380		3-	0		7-	0	5-	0		16-	0	14-	0		0			
BUILDING INFORMATION MODELLING		_			2.2-	288.999	-		-	4-	0	-	9-	0	11-	0	-	21-	12.960	15-	0	-				
F		_			-		+		+			+	10-	- 0	12-	0	-	23-	12.900	19-	0	+	_		-	
₹ 9							_		-			1	13-	0			-	24-	0	20-	0	1				
5 =							_		+			1					-	28-	0	22-	0	1				
F 0									1			1	_				1	29-	0	25-	70.700	1				
0 0												1						30-	0	26-	0	1				
Ζž																		31-	0	27-	0.000					
9												1						32-	0							
<u> </u>									1			1					1	33-	0			1				
-									1			1					1	34-	0			1				
SUB-TOTAL	-		-			-		-						-		-								-	-	-
TOTAL	3519.081		0	0%	- :	288.900		52.380	9.701%	0	96	0%		0%		196	0%	1	12.060	1 2	70.700	2.377%	0%	0%	123.080	3.498%

Figure 24 Examples of the Lists of GFA Concession Items and Areas

5.3.9 List of Modifications

List of modifications as stated in Appendix A3 of PNAP ADV-33 should be provided.

N	MODIFICATIONS / EXEMPT	TIONS GRANTED and			Permit No.	NT 599/2013(MOD)	NT 119/2014 (MOD)	
A	MENDMENT TO LOCATIO	ON (if any) IN THE CURRENT S	UBMISSION		Date of Modifications Granted	24/12/2013	28/3/2014	
				. u	Month	10	02	01
	Description	Condition	Location with	Date of Submission	Year	13	14	16
	•		Modification/Exemption Granted	Da	Rev.	Α	С	F
	Building (Construction) Regulation 35 Permission of the level of an internal floor to be	Additional drainage channels, each with at least 2 no. of drainage outlets are to be provided and shown on plan and	(i) All entrances on level 1			#	√	V
1	less than 150mm above the level of the external ground (PNAP APP-125)	 A fall, not less than 1:80, on the flat roof or external ground sloping away from the adjoining internal/usable floor area is to be maintained. 	(ii) All exits on level 1			#	√	Δ
2	Building (Planning) Regulations 20 & 21 Exclusion of projections from site coverage & plot ratio calculations (PNAP APP-19, 67 & 156)	-	All architectural features at level 3,4,5,6,7	7,8 & 9		x	#	Δ
Г	·		(i) Lavatories and pantry on level 1 to 9			#	V	Δ
3	Building (Planning) Regulation 36 Omission or reduction in standard of natural	the building is capable of supplying fresh air at the	(ii) Cafeteria, sick room and cleaner's roo	om on le	evel 1 to 3	#	V	Δ
ľ	lighting and ventilation to rooms containing a soil or waste fitment (PNAP ADM-2)	2.Compliance with the requirements set out in Annex 2 for the fresh air intake	(iii) Commercial Kitchen on level 3			#	x	x
		for the fresh air intake	(iv) Commercial Kitchen on level 4			#	V	x

Figure 25 Example of List of Modifications

Δ Amendment to the location of the exemption/modification previously granted. Depending on the extent of the amendment, new Form BA16 and BD 106 may be required.

5.3.10 Schedule of Minimum Number and Width of Exit Doors and Exit Routes

- (a) Demonstration of compliance with Regulation 41(1) of B(P)R in the context of Clause B8.1 of FS Code, and
- (b) Use, occupancy factor, the required / provided number and width of the exit doors and exit routes should be provided.

The color of the			PROVISI	ONS OF EXIT DOOR	PROVISIONS OF EXIT DOORS & EXIT ROUTES FROM ROOM, FIRE COMPARTMENT OR STOREY	ROM ROOM, FIRE	COMPA	TMENT	OR STOR	ζĒΥ						
CLASSIPICATION Type OF ACCOMMODATION FOUND CONTRICATION FOUND CO					Contract Contract	-	NIN NO	EXIT	MIN	TOTAL W	IDTH (mm)		MIN	WIDTH OF	EACH (mr	u)
1	LOCATION	CLASSIFICATION		FI OOR AREA (m²)	em OF HEA PER PERSON	PER FLOOR (PERSON)	(FROM ST	OREY)	EXIT DO	NOR	EXIT RO	UTE	EXITD	OOR	EXIT RC	ОТН
Total Decided Total Decide							REQ.	PRO.	REQ.	PRO.	REQ.	PRO.	REQ.	PRO.	REQ.	PRO.
1	B2F	7	CARPARK	1558.596	30	52										
ACTION A	B1F	7	CARPARK	861.170	30	29	2	2	1750	1800	2100	2100	850	006	1050	1050
RECHALCES 14175 20 20 20 20 20 20 20 2		4b	RETAIL-81	265.800	3	189										
RETALL-GI			ARCADE-G1	141,475		48										
## RETALL 52			RETAIL-G1	123.112		42										
RETAIL GS	G/F	4b	RETAIL-G2	204.717	3	69			DIRECTE	XIT TO UL	FIIMATE PL	ACE OF SA	AFETY			
RETAIL-G4 T15-408 T15-408 T15-409 T1			RETAIL-G3	383.443		128										
REFAIL-GS REFA			RETAIL-G4	175.408		69										
TOTAL GOCUPANCY FOR GF SHOPS & ARCADE TOTAL = 380 P. ARCADE TOTAL = 488 P. ARCADE TOTAL = 589 P. ARCADE TOTAL = 590 P. ARCADE TO			RETAIL-G5	39.995		14										
Net Care Figure			TOTAL OCCUPANCY FOR G/F SH	OPS & ARCADE		TOTAL = 360 P.										
NETALL-1F-1 121922 1960			ARCADE-1F	127.551		43										
RETAIL-1F-2 286.082 96 112 112 112 113			RETAIL-1F-1	121.932		41										
RETAIL-1F-3 333.218 RETAIL-1F-5 36.547 RETAIL-1F-5 36.547 RETAIL-1F-5 36.547 36.547 33 32.548 36.547 33 32.548 36.547 33 32.548 36.547 33 32.548 32.54	1/F	4b	RETAIL-1F-2	286.062		96										
RETAIL-1F-4			RETAIL-1F-3	333.218	3	112	2	4	3000	4200	3000	4200	1050	1050	1050	1050
RETAIL-1F-5			RETAIL-1F-4	406.547		136										
RECREATIONAL FACILITIES RECREATION RECREATION RECREANCE RECREATION			RETAIL-1F-5	98.547		33										
RECREATIONAL FACILITIES:			RETAIL-1F-6	20.069		7										
RECREATIONAL FACILITIES: 3			TOTAL OCCUPANCY FOR 1/F SHO	OPS & ARCADE		TOTAL = 468 P.										
COUNDER AREA 2		RECREATIONAL F	ACILITIES:													
LOUNGE AREA 1 17.787 3 6 4 1750 2100 4200 2100 4200 105 105 4a FUNCTION ROOM 106.430 10 10 22 4 1750 4200 2100 4200 1050 5d OUTDOOR SWIMMING POOL 66.688 3 22 (SAY) 4 1750 4200 2100 4200 1050 VER TOTAL DCCUPANCY FOR 2HE ARCADE 18366 - 10TAL = 70 P. 2 1750 1800 2100 2100 850 900 1050 TAL = 20 S.) 10 TOTAL = 12 FLATS) 261.690 4.5 TOTAL = 59 P. 2 1750 1800 2100 850 900 1050 TAL = 20 S.) 1ALL PLANT ROOM TAKE LARGEST AREA OF EACH FLOCR, ROOM AREA AS INDICATED ON PLAN ACCURACY IS CONSIDERED TO BE ZERO. 2 1750 1800 2100 850 900 1050			LOUNGE AREA 2	20.072	3	7										
10 10 10 10 10 10 10 10			LOUNGE AREA 1	17.787	3	9										
Fig. CVM Fig. F		4a	FUNCTION ROOM	106.430	10	1										
OUTDOOR SWIMMING POOL 64 868 3 22 28 29 20 20 20 20 20 20 20	2/F		GYM	29.897	3	20	2	4	1750	4200	2100	4200	850	006	1050	1050
COCO			OUTDOOR SWIMMING POOL	64.688	3	22										
TOTAL COUPANCY FOR 2/F SHOPS & ARCADE			000	19.986												
FLAT 1 - 12 FLAT 1 - 12 FLAT 1 - 12 FLAT 2 12 1750 1800 2100 880 900 1080 10			TOTAL OCCUPANCY FOR 2/F SH	DPS & ARCADE		TOTAL = 70 P.										
10 (TOTAL = 12 FLATS) 261.690 4.5 TOTAL = 59 P. 2 2 1750 1800 2100 850 900 1050 1050 1050 1050 1050 1050 105	TOWER		FLAT 1 ~ 12													
	3/F - 22/F	1b	(TOTAL = 12 FLATS)	261.690	4.5	TOTAL = 59 P.	2	2	1750	1800	2100	2100	820	006	1050	1050
	(TOTAL = 20 S.)															
				TO TO	TAL = (59 x 20) = 1180 P.											
2. FOR CLASSIFICATION 8, IF THE NET FLOOR AREA OF A ROOM DOES NOT EXCEEDING 100ms, THE OCCUPANT CAPACITY IS CONSIDERED TO BE ZERO.	REMARKS:	1. ALL PLANT ROC	OM TAKE LARGEST AREA OF EAC	H FLOOR, ROOM AREA /	AS INDICATED ON PLAN											
		2. FOR CLASSIFIC	ATION 8, IF THE NET FLOOR ARE	A OF A ROOM DOES NO	T EXCEEDING 100m2, THE	E OCCUPANT CAPACI	TY IS CONS	DERED TO	BE ZERO							

Figure 26 Examples of Schedule of Minimum Number and Width of Exit Doors and Exit Routes on Each Floor

5.3.11 Schedule of Discharge Value

- (a) Demonstration of compliance with Regulation 41(1) of B(P)R in the context of Clause B12 of FS Code, and
- (b) The capacity of storeys served by stair, number of storeys, width and number of stairs provided, discharge value, etc. should be provided.

	DISCHARGE VALUES (DI	/) (SPRINK	LER PR	OTECTI	ED BUILDING	3)			
FLOOR	TOTAL CAPACITY TO BE SERVED BY STAIRCASE (PERSONS)	S-1 (15	00 WIDE	E) 1/F T(O 2/F = 2	S-2 (15	00 WIDE	E) 1/F TO	0 2/F = 2
2/F	84	84	/	2	42	84	/	2	42
1/F	76	76	/	2	38	76	/	2	38
TOTAL DISCHARGE VALUE OF STAIR	160		8	30			8	30	
PERMISSIBLE DISCHARGE VALUE OF STAIR	1302		6	51			6	51	

Figure 27 Example of Schedule of Discharge Value

5.3.12 Schedule of FRR / Compartment Schedule

- (a) Demonstration of compliance with Regulation 90 of the Building (Construction) Regulations and Part C of the FS Code such as fire compartment area / volume calculations, and
- (b) Use, compartment area / volume, FRR required, minimum dimensions of elements of construction, etc. should be provided.

	MINIMUM DIMENSION OF ELEMENTS OF CONSTRUCTION	R.C. COLUMN R.C. WALL	THICKNESS TO REINFORCEMENT THICKNESS TO REINFORCEMENT	(ba) 450 35 450	9	rted) 460 35 180 36	99	rted) 200 25 75 45	2	rted) 200 25 75 46	2	rted) 200 25 75 16	2	rted) 200 25 100	8				5mm*.		
	DIMENSION OF E	R.C. BEAM	CONCRETE COVER TO REINFORCEMENT	80* (simply supported	60* (continuous)	80* (simply supported	60* (continuous)	30 (simply supported	30 (continuous)	30 (simply supported	30 (continuous)	30 (simply supported)	30 (continuous)	50" (simply supported	40 (continuous)		ace.	nooms,	im cover to stee		
ICTION	MINIMUM	u.	THICKNESS	200	007	380	207	200	007	000	202	300	3	000	007	enters or	nm from the f	ecial hazards	ickness 170n		
NTS OF CONSTRU		R.C. SLAB	CONCRETE COVER TO REINFORCEMENT	55* (simply supported	45* (continuous)	55* (simply supported	45" (continuous)	20 (simply supported	20 (continuous)	20 (simply supported	20 (continuous)	20 (simply supported	20 (continuous)	35 (simply supported	25 (continuous)	more than 100mm o	es not exceeding 20n	I all electrical and spe	o steel 25mm, floor th		
FOR ELEMEN		R.C	THICKNESS	120		170		100		400		100		30,		eter wire at not	ver at a distano	ator rooms and	180mm cover to		
REQUIREMENT	FIRE RESISTANCE	RATING (minutes)	FOR ELEMENTS OF CONSTRUCTION	040 / 040 / 040	017 017 017	08010801080	017 017 017	90	3	00	3	90	3	120	2	/m² with 2mm diam	in the concrete cor	, emergency gener	ses wall thickness	40 minutes F.R.R.	
FIRE RESISTANCE REQUIREMENT FOR ELEMENTS OF CONSTRUCTION	OF BUILDING		VOLUME (m²)	NOT EXCEEDING 7000	FOR F.S.D.	NOT EXCEEDING 7000	FOR F.S.D.	NOT EXCEEDING 7000	FOR F.S.D.	NOT EXCEEDING 7000	FOR F.S.D.	NOTLIMITED				nic not lighter than 0.5kg	ers shall be incorporated	ooms, lift machine rooms	ng to the required staircas	staircase to be of -/240/2	ss than - / 240 / 240.
	COMPARTMENT OF BUILDING		FLOOR AREA (m²)	NOT EXCEEDING 10500		NOT EXCEEDING 2500		NOT EXCEEDING 2500		NOT EXCEEDING 2500		NOT LIMITED				REMARKS: 1. * Reinforcement consisting of expanded metal lath or a wire fabric not lighter than 0.5kg/m² with 2mm diameter wire at not more than 100mm centers or	a continuous arrangement of links not more than 200mm centers shall be incorporated in the concrete cover at a distances not exceeding 20mm from the face.	2. * All floors transformer rooms, switch rooms, pump rooms, tibe rooms, iff machine rooms, emergency generator rooms and all electrical and special hazards rooms,	tower roof lift machine room, pump rooms, wall & floor adjoining to the required staircases wall thickness 180mm cover to steel 25mm, floor thickness 170mm cover to steel 55mm.	3. The special hazard room's or floors which adjoining to the exit staircase to be of -/240/240 minutes F.R.R.	4. Slab between B/F carpark and G/F should have an F.R.R. of less than - / 240 / 240
		USE	Z	-		4	P	+	ř	3	3		-	۰	0	sisting of expande	ement of links no	r rooms, switch re	ne room, pump ro	oom's or floors w	irpark and G/F sh
			ACCOMMODATION	CARPARK		RETAIL		RETAIL & ARCADE		RRF		EACH FLOOR	DOMESTIC FLATS	ALL E&M ROOMS		1. * Reinforcement cons	a continuous arrang	2. * All floors transforme	tower roof lift machi	The special hazard i	4. Slab between B/F ca
		LOCATION		B2F & B1F		B1F		- PE	- 10	3/6	10	TOWER (3/E . 22/E)	(10)	BASEMENT, PODIUM ALL E&M ROO	& TOWER	REMARKS:					

Figure 28 Example of Schedule of FRR for Elements of Construction

5.3.13 Schedule of Sanitary Fitment Provisions

- (a) Demonstration of compliance with Part II of the Building (Standards of Sanitary Fitments, Plumbing, Drainage Works and Latrines) Regulations,
- (b) The location, associated use, total UFA and capacity per floor,
- (c) The number of persons with gender, and
- (d) Required / provided sanitary fitments.

				Š	SCHEDULE OF SANITARY FITMENT	NITARY FIT	MENT											MAR	K @ INCLU	MARK @ INCLUSIVE DISABLED TOILET	SLED TOIL
	and an article			Š	CAPACITY	RATIO	RATIO OF MALE TO FEMALE	FEMALE		W.C. PAN	AN			BASIN			URINAL	_	BATI	BATH / SHOWER	~
LOCATION	ACCOMMODATION	FLOOR AREA (m ²)	FLOOR AREA (m2) o m OF LIEA PER	(PE	(PERSONS)	RATIO	MALE	FEMALE	MALE	щ	FEMALE	i.	MALE	L	FEMALE		MALE		MALE	<u></u>	FEMALE
	NO. INC.		PERSON		TOTAL				REQ.	PRO.	REQ.	PRO.	REQ. P	PRO. R	REQ. PR	PRO. REQ.	Q. PRO.	O. REQ.	DRO.	REQ.	PRO.
B1F	RETAIL-81			189 P.		1.1.5	9/	113	- 1	3	2	9	- 1	3	1 (6 1	3				
G/F	ARCADE-G1			48																	
	RETAIL-G1			42																	
	RETAIL-G2			69																	
	RETAIL-63			128																	
	RETAIL-G4			69																	
	RETAIL-G5			14																	
1/F	ARCADE-1F			43	TOTAL = 828 P.	1.1.5	331	497	9	8	®	<u>⊚</u>	8	4	4	9	3	•	•	•	•
	RETAIL-1F-1			41																	
	RETAIL-1F-2	DECEM TO	DECED TO MEANS OF	96																	
	RETAIL-1F-3	100	FECAPE	112																	
	RETAIL-1F-4	i		136																	
	RETAIL-1F-5			33																	
	RETAIL-1F-6			7																	
2/F	RECREATIONAL FACILITIES																				
	LOUNGE AREA 2			7																	
	LOUNGE AREA 1			٥																	
	MFXR			7	TOTAL = 70 P.	1:1	32	32	-	8	2	ဖ	-	4	-	(b)	4	•	3	•	4
	GYM			50																	
	OUTDOOR SWIMMING POOL		_	22																	
	000		•	4																	
		(FOR RESI	(FOR RESIDENTIAL TOWERS)	S)					REQ.		PRO.		REQ.		PRO.		REO.		REO.		PRO.
TOWER	DOMESTIC																				
3/F ~ 22/F	FLAT NO. 1	36.793	4.5		9 P.				-		2		-		2				-		2
(20 STOREYS)	(TAKE LARGEST AREA FLAT)																				

Figure 29 Example of Schedule of Sanitary Fitment Provisions

5.3.14 Window Area Calculation

- (a) Required window area assessment under Regulations 30, 31 and 36 of the B(P)R,
- (b) Provided window area calculation, and
- (c) Use, UFA, required / provided openable area, required / provided window area should be provided.

						R	Q. LIGHTING				R	EQ. OPENABLE	AREA	
	USE	U.F.A.	PRO. LIGHTING AREA				U.F.A.	PRO. OPENABL	E ARE	ĒΑ		U.F.A.		
FLAT	(EACH FLOOR)	(s.m.)	(W)x(H)x80%		(s.m.)		(1/10)	(W)x(H)x80%		(s.m.)		(1/16)		REMAR
	Lucioni	10.050			4.500		4 000	1071 0050 0001						
	LIV / DIN	19.853	1.371 x 1.375 x 80%	=	1.508		1.985	1.371 x 0.950 x 80%	=	1.042		1.241		
	*BATH 1	2.940	1.229 x 1.350 x 80%	=	1.327		0.294	0.750 x 1.350 x 80%	=	0.810		0.294	(1/10)	
			Total	=	2.835	>	2.279	Total	=	1.852	>	1.535		
	MBR	7.176	0.600 x 1.375 x 80%	=	0.660		0.718	0.600 x 0.950 x 80%	=	0.456		0.449		
	*M BATH	2.940	1.000 x 1.350 x 80%	=	1.080		0.294	0.650 x 1.350 x 80%	=	0.702		0.294	(1/10)	
1 & 6			Total	=	1.740		1.012	Total	=	1.158		0.743		
	BR1	4.882	2.100 x 1.375 x 80%	=	2.310		0.488	0.700 x 0.950 x 80%	=	0.532		0.305		
	BR2	4.882	2.100 x 1.375 x 80%	=	2.310	>	0.488	0.700 x 0.950 x 80%	=	0.532	>	0.305		
	KIT	4.650	1.000 x 1.200 x 80%	=	0.960		0.465	1.000 x 1.200 x 80%	=	0.960		0.291		
	UTR	2.100					0.210					0.210	(1/10)	
			Total	=	0.960	>	0.675	Total	=	0.960	>	0.501		
	LIV / DIN	12.839	0.821 x 1.375 x 80%	=	0.903		1.284	0.700 x 0.950 x 80%	=	0.532		0.802		
	O KIT	2.280	1.229 x 1.350 x 80%	=	1.327		0.228	0.750 x 1.350 x 80%	=	0.810		0.143		
2 & 5	*BATH	2.798					0.280					0.280	(1/10)	
			Total	=	2.230	>	1.792	Total	=	1.342	>	1.225		
	BR	7.579	2.150 x 1.375 x 80%	=	2.365	>	0.758	0.700 x 0.950 x 80%	=	0.532	>	0.474		
	LIV / DIN	12.134	0.971 x 1.375 x 80%	-	1.068		1.213	0.700 x 0.950 x 80%	-	0.532		0.758		
	O KIT	2.377	1.079 x 1.350 x 80%	=	1.165		0.238	0.750 x 1.350 x 80%	=	0.810		0.149		
3 & 4	*BATH	2.888					0.289					0.289	(1/10)	
			Total	=	2.233	>	1,740	Total	=	1.342	>	1,196	()	
	BR	7.524	2.150 x 1.375 x 80%	=	2.365		0.752	0.700 x 0.950 x 80%	=	0.532		0.470		
	LIV / DIN	12.542	0.646 x 1.200 x 80%	-	0.620		1.254	0.646 x 1.200 x 80%	=	0.620		0.784		
	OKIT	2.522	1.229 x 1.350 x 80%	=	1.327		0.252	0.750 x 1.350 x 80%	=	0.810		0.158		
	*BATH	2.940	1.225 X 1.555 X 5576		1.021		0.294	0.700 x 1.000 x 00%		0.010		0.294	(1/10)	
7 & 12	DAIII	2.040	Total	_	1.947		1.800	Total	=	1.430	_	1.236	(1110)	
	MBR	7.768	1.400 x 1.375 x 80%	-	1.540		0.777	0.700 x 0.950 x 80%	-	0.532		0.486		
	BR1	4.410	1.400 x 1.375 x 80%	÷	1.344		0.441	1.400 x 1.200 x 80%	-	1.344		0.466		
	LIV / DIN	12.224	1.246 x 1.200 x 80%	÷	1.196	_	1,222	1.246 x 1.200 x 80%	÷	1.196	_	0.764		
	*O KIT	1.710	1.229 x 1.350 x 80%	_	1.327		0.171	0.750 x 1.350 x 80%	_	0.810		0.107		
8 & 11	*BATH	2.940	1.229 x 1.350 x 60%	_	1.327		0.171	0.750 X 1.350 X 00%	_	0.610		0.107	(1/10)	
	DAIII	2.940	Tatal	=	2 522			Total	=	2.000			(1/10)	
	1077000	11 119			2.523	,	1.687			2.006	,	1.165		
	LIV / DIN		0.700 x 1.200 x 80%	=	0.672		1.112	0.700 x 1.200 x 80%	=	0.672		0.695		
0 0 40	O KIT	3.585	1.229 x 1.350 x 80%	=	1.327		0.359	0.750 x 1.350 x 80%	=	0.810		0.224		
9 & 10	*BATH	2.888					0.289					0.289	(1/10)	
			Total	=	1.999		1.760	Total	=	1.482		1.208		
	BR	5.913	1.850 x 1.200 x 80%	=	1.776	>	0.591	0.700 x 1.200 x 80%	=	0.672	>	0.370		

				WINDOW AF	REA CALCULAT	IONS		
					REQUIRED		PROVIDED	
FLOOR	USE	AREA	NOTIONAL AREA	10% OF WINDOW AREA	10% OF OPENABLE AREA	6.25% OF OPENABLE AREA	WINDOW AND OPENABLE AREA	WINDOW MARK
G/F TO 2/F	F LAV	25 m²	-	2.500 m ²	2.500 m ²		1.5H x 2.8 m x 0.8 = 3.36 m ²	W2
G/F TO 2/F	M LAV	27 m²	-	2.700 m ²	2.700 m ²		1.5H x 2.8 m x 0.8 = 3.36 m ²	W2
G/F	OFFICE	129 m²	-	12.900 m ²		8.063 m ²	1.35H x 6.3 m x 2 x 0.8 = 13.608 m ²	W1
2/F	FUNCTION ROOM 8	70 m²	2.25m ² x 2 = 4.5m ²	0.450 m ²		0.283 m ²	1.5H x 2.8 m x 0.8 = 3.36 m ²	W3

Figure 30 Examples of Schedule of Window Area Calculation

5.3.15 Refuse Storage and Material Recovery Chamber Calculation

- (a) Required / provided facilities for refuse storage and material recovery as stipulated in Regulation 3 of the Building (Refuse Storage and Material Recovery Chambers and Refuse Chutes) Regulations and PNAP APP-35, and
- (b) Total UFS, required / actual refuse storage and material recovery chamber should be provided.

REFUS	E STORAGE & MATER	RIAL RECO	/ER	Y CHAMBER NET	T FLC	OOR CALC	<u>JLATION</u>				
(CALCUL	ATION REFER DWG. NO. C	051)									
TOTAL U	F.S. OF NON-DO C-051										
B1/F	RETAIL							=	565.800	s.m.	
G/F	RETAIL & ARCADE							=	1068.150	s.m.	
1/F	RETAIL & ARCADE							=	1393.926	s.m.	
2/F	RESIDENT'S RECREATION	ONAL FACILIT	IES					=	211.173	s.m.	
						SU	B-TOTAL :	=	3239.049	s.m.	
TOTAL U	F.S. OF DOMESTIC										
3F ~ 22F		300.138	s.m.	(EACH FLOOR) x	20	STOREYS		=	6002.760	s.m.	
						SU	IB-TOTAL:	=	6002.760	s.m.	
REQUIRE	D MIN. RS&MRC AREA FOR	R DOMESTIC			=	6002.760	s.m. / 347	=	17.300	s.m.	
REQUIRE	D MIN. RS&MRC AREA FOR	R NON-DOME	STIC		=	3239.049	s.m. / 925	=	3.502	s.m.	
							TOTAL:	=	20.802	s.m.	

Figure 31 Example of Refuse Storage and Material Recovery Chamber Calculation

5.3.16 Floor Area Calculation for TBE Room

- (a) Demonstration of compliance with Regulation 28A of the B(P)R and PNAP APP-84, and
- (b) Assessment of required floor areas and number of units.

```
      CALCULATION AREA OF T.B.E. ROOM

      UNDER PNAP APP-84

      (CALCULATION REFER DWG. NO. C051)

      TOTAL NO. OF UNIT:
      =
      240
      UNIT

      ACTUAL T.B.E. ROOM PROVIDED (FOR DOMESTIC)
      =
      27.970
      s.m. [24 s.m. (min.) ~ 31 s.m. (max.)]

      ACTUAL T.B.E. ROOM PROVIDED (FOR NON-DOMESTIC)
      =
      27.098
      s.m. [22 s.m. (min.) ~ 28 s.m. (max.)]

      TOTAL U.F.S. OF NON-DOMESTIC
      =
      3239.049
      s.m.
```

Figure 32 Example of Floor Area Calculation for TBE Room

5.3.17 Lift Shaft Schedule

(a) Lift shaft schedule for the purpose of GFA concessions under PNAP APP-89 should be provided.

		LIFT SHA	FT AREA		
AREA NO.		(S.M.)		STOREYS	TOTAL
		1		2	3=1 x 2
LT-1	LFS	4.725	2F~22F	21	99.23
LT-2	LFS	4.410	2F~22F	21	92.61
LT-3	LFS	4.410	GF~22F	23	101.43
		13.545			293.265

Figure 33 Example of Lift Shaft Schedule

5.4 Amendment Plans and Alterations & Additions Plans

This chapter describes some modelling requirements, particularly to amendment plans and alterations & additions (A&A) plans.

5.4.1 Amendment Plans

After the approval of the first set of plans, either general building plans (GBP) to a new building or A&A plans to an existing building, it is not uncommon that APs would revise their design and submit amendment plans afterwards. To process the amendment plans using BIM software, the following practices should be adopted:

- (a) The portion of floor layouts, sections, elevations with amendments should be shown, either by colouring or highlighting with annotation for easy identification. The remaining areas without amendments should be shown in black colour (recommended RGB: 0,0,0) and white colour (recommended RGB: 255,255,255).
- (b) Revised figures in schedules / tables arising from amendments should be indicated in red colour or the revised figures with red underlines (recommended RGB: 204,0,51). Other figures without revision should be shown in black colour (recommended RGB: 0,0,0).
- (c) In case a new schedule / table is added in the amendment plans, the new schedule / table should be enclosed by a red closed-loop (recommended RGB: 204,0,51).
- (d) In general, deletion of approved works in the amendment plans should be shown in blue dotted lines (recommended RGB: 0,63,255). However, APs on some occasions may opt not to follow this practice where revision involves multiple blue dotted lines in the same locality and thus cause confusion to the readers.
- (e) Section 5.2.10 introduces the new colour code system for GFA diagram. It creates unnecessary workload to the APs if BA requests the coloured GFA diagram in the amendment plans reflecting the revision only. Under such circumstances, BA accepts the full-colour GFA diagram in the amendments plans. APs are required to revise GFA figures in the schedule/table according to section 5.4.1(b) and 5.4.1(c) above.
- (f) The above practices are applied to 2D view only. Application of the practices in the 3D model is not necessary at this stage.

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5.4.2 A & A Plans

In preparing the A&A plans to an existing building, it is not uncommon the original approved plans of the existing building is drawn by the AutoCAD or Microstation software. It may not be viable to build up a 3D model by BIM for the whole building if the proposed A&A works are minor or localised. To process the A&A plans using BIM software, the following practices should be adopted:

- (a) Building up a BIM model solely for A&A portion is generally sufficient. However, APs are encouraged to show the whole building in 3D graphics for extensive A&A works such as wholesale conversion of an industrial building.
- (b) 2D plan views of the non-submission area should be inserted and shown on 2D sheet views with clear indication of the extent of A&A works.
- (c) The floor layouts, sections, elevations with A&A works should be shown, either by colouring or highlighting with annotation for easy identification. The remaining areas without A&A works should be shown in black (recommended RGB: 0,0,0) and white colour (recommended RGB: 255,255,255).
- (d) Revised figures in schedules / tables arising from A&A works should be indicated in red colour or the revised figures with red underlines (recommeded RGB: 204,0,51). Other figures without revision should be shown in black colour (recommended RGB: 0,0,0).
- (e) In case a new schedule / table is added in the A&A plans, the new schedule / table should be enclosed by a red closed-loop (recommeded RGB: 204,0,51).
- (f) In general, demolition of approved works in the A&A plans should be shown in blue dotted lines (recommended RGB: 0,63,255). APs on some occasions may opt not to follow this practice where revision involves multiple blue dotted lines in the same locality and thus cause confusion to the readers.
- (g) In case A&A works involve revision in GFA, a full-colour GFA diagram as required under section 5.2.10 should be provided as far as possible. APs are also required to revise the GFA figures in the schedule / table according to section 5.4.1(d) and 5.4.1(e) above.
- (h) The above practices are applied to 2D view only. Application of the practices in the 3D model is not necessary at this stage.

5.5 Other Essential Information on Prescribed Plans or BIM Files for BD

The information shown on electronic drawings output from the building model should be identical to the submitted prescribed plans. Acceptable standards as stipulated in PNAP ADV-33 are still applicable to BIM submission.

5.5.1 Title Block

When the model is output to 2D views, the views shall be identical to the submitted prescribed plans and contain the title block, as shown in Figure 34.

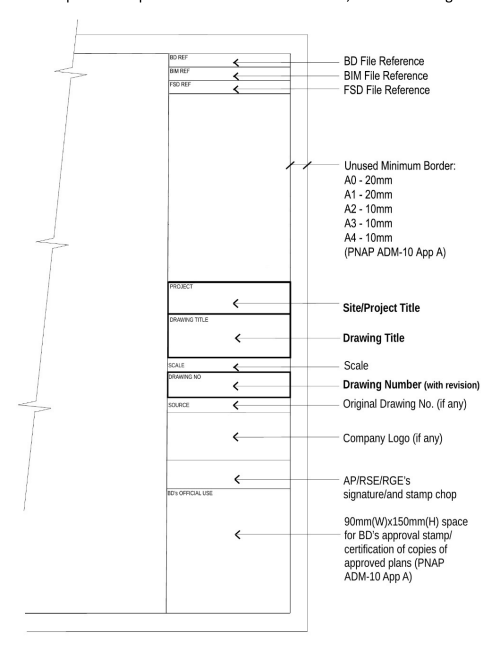


Figure 34 Example of Title Block

5.5.2 Legends, Abbreviations and Fire Services (FS) Notes

Legends, abbreviations and FS notes should be provided. See Appendices 1, 2 and 3 for details.

5.5.3 Development Information

Taking the advantages of BIM, it is highly recommended to provide useful development information in the BIM files upon completion of the project. The format of schedules is shown in Figure 35 below.

Legend:

- 1. File reference
- 2. Address
- 3. Lot number and description
- 4. Consent date
- 5. No. of the blocks, storeys, carpark and building type
- 6. No. of the domestic unit and unit size in usable floor area
- 7. Gross floor areas
- 8. Sub-total of the gross floor area of the residential housing unit
- 9. Usable floor areas

1. File Reference			No of		Domes	Domestic Units	Ö	Gross Floor Area		Usabl	Usable Floor Area	
2. Address	Consent date	No. of	Storevs &	Building Tyne				-				
3. Lot no. 4. T.P.U.		Blocks	Carparks	2.1C - 0	Š.	Unit	Domestic	Non-d	Non-domestic	Domestic		Non- domestic
2/0000/01		1	40	Apartment/Commer cial with	160	23.2	0.0	0	0.0	0.0		0.0
		4	42	resident's	123	30.9						
			all over 5	recreational	205	31.4				0.0		
			podium levels	facilities	443	46.1						
(Addres) Tsuen Wan Town Lot No.xxx			and 2		39	0.69						
			basement levels									
Lot no. (TWTLxxx)			624 cp									
					#R	#REF!	63349.9 0.0	39895.2	108249.4	37063.0	0.0	
					(Total no	(Total no. of RHU)	(RHU) (Other	(Other) Commercial	(Other)	(RHU)	(Other)	

Unit size in terms of UFA

Figure 35 Example of Development Information

5.6 Other Information on Prescribed Plans or BIM Files for Other Departments

BD is the central clearing house to process all building plan submissions from the private sector through the Centralised Processing System. Upon receipt of plans, BD would disseminate them to relevant departments and organisations for processing. Taking advantage of BIM, APs are encouraged to incorporate other information as requested by other departments in the same BIM 3D model. The following paragraphs aim to facilitate APs in the preparation of BIM 3D model.

5.6.1 Planning Department

Statutory planning information such as permitted use and statutory zoning under the OZP / Development Permission Area Plan, relevant approved planning conditions, building intensity information, building height under OZP are recommended to be machine-readable for easy extraction. Planning Department has provided a checklist of Building Plan Vetting Form in Appendix 4 for reference. Figure 36 below lists out some key information which are mandatory requirements for the submission to the Planning Department.

(1) General Information			
Project Description			
Planning Area			
Lot No.			
Address			
Class of Site			
(2) Statutory Planning R	Restrictions		
Outline Zoning Plan (OZ			
Permission Areas (DPA)			
Zoning	,		
(3) Comparison between	the Restriction/Req	uirements under OZP/A	oproved Planning
Application and the			
Building Intensity	Current	Restrictions under	Approved
	Submission	OZP	Planning
			Application
Site Area (sq.m)			
Total GFA (sq.m)			
- Domestic GFA			
(sq.m)			
- Non-Domestic			
GFA (sq.m)			
Maximum Plot Ratio			
- Domestic Plot			
Ratio			
- Non-Domestic Plot			
Ratio			
- Car (visitor)			
- Car (commercial)			
- Motor Cycle			
- Bicycle			
- Lorry			
 Container Vehicle 			
- Others (please			
specify)			
 Loading/Unloading 			
Open Space Provision			
(sq.m)			
- Private (sq.m)			
- Public (sq.m)			
Others (please			
specify)			
Maximum Site			
Coverage			
- Domestic Site			
Coverage (%) - Non-Domestic Site			
1			
Coverage (%) Maximum Building			
Height			
- Main Roof			
(m/mPD)			
- Roof-top			
Structures			
(m/mPD)			
No. of Storeys			
- Domestic		+	
- Non-Domestic			
No. of Flats/Units		+	
No. of Parking &			
Loading/Unloading			
Spaces @			
- Car (resident)		1	

Figure 36 Key Information in the Building Plan Vetting Form

5.6.2 Lands Department

To facilitate the processing of GBP under lease, APs should also observe Lands Department requirements such as submission of development schedule to indicate the extent of compliance with the lease conditions, separate calculation of GFA and SC as defined under the lease and specific requirement on use of computer for mathematical calculation of areas as stated in Practice Note Issue No. 3/2018 or any subsequent revision issued by the Lands Administration Office of the Lands Department.

6. File Structure and File Naming Convention

APs should follow the standardised file structure and file naming convention for BIM submission.

6.1 File Size

Native files are required for submission. It is important to control the file size. The non-essential and irrelevant data for statutory submission should be deleted, and the maximum file size for each native file is restricted to 500MB.

6.2 Linked Files

APs should adopt the following file structures for linked files in the form of external reference of objects/tables/schedules in native files, whichever is appropriate for the project.

- (a) Several BIM files are linked or connected to contain all information. It is suitable for projects that comprise several buildings/towers or that with the large file size (e.g. a massive scale development with thousands of apartments).
- (b) If several BIM files are adopted, Universal Naming Convention (UNC) paths or relative paths should be used for linking all BIM files. Relative locations should be used for defining the linking between BIM files.
- (c) Subfolder layers should be used under the project folder, and the number of layers should be kept to a minimum as possible.

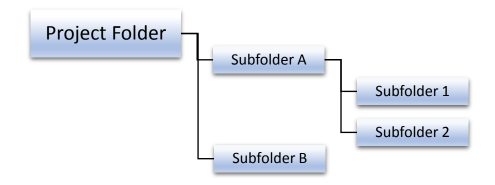


Figure 37 Example of Linked File Structure

6.3 BIM File Reference

The BIM file reference should consist of 4 fields, as illustrated in Tables 2 to 4 below. The BIM file reference should be shown in the title block of each prescribed plan to identify the source file.

Field	Description	Maximum Digits
BD File Reference ¹	File Reference number (including N/A	
	prefix and suffix) assigned by BD.	
Software Version ²	Refers to the software version	4
	which produces the native file	
Disc Submission No. ³	Refers to the number of disc	2
	submission	
Remarks	User defined character (optional)	10

Notes: 1. The field should be blank for the first submission

- 2. "A21" refers to ArchiCAD 21, "R19" refers to Revit 2019. Total 4 digits cater for future use.
- 3. It refers to the actual number of disc submission and thus it is not necessarily equal to the number of plan submission.

Table 2 Description of Fields for BIM File Reference

BD File Reference			Software Version			Disc Submission No.			Remarks (User defined)					
-					-			-						
Prefix	Suffix	_												

Table 3 Blank Form for BIM File Reference

Background of Submission	Example of BIM File Reference
1. First GBP drawn by Revit 2019	R19-01
 Subsequent amendment plan for Tower 2 of a development under BD file reference 2/9023/18, drawn by ArchiCAD 21 (the 5th submission of disc) 	2-9023-18-A21-05-Tower2

Table 4 Example for BIM File Reference

6.4 Drawing Naming

The drawing naming should consist of 3 fields, as shown in Table 5 below:

Drawing Number			Revision Number			Drawing Title	
			-			-	

Table 5 Blank Form for Drawing Naming

(a) Drawing Number

The first field is the drawing number, which consists of 2 components, namely type of drawing and drawing number. The type of drawing is represented by a single digit, as illustrated in Table 6 below while the drawing number is represented by a 3-digit code, as illustrated in Table 7 below.

Code	Type of Drawing
Α	General Building Plan
С	Calculation/Schedule

Table 6 Code for Type of Drawing

Code	Drawing Number
001	1 st Drawing
002	2 nd Drawing
999	999 th Drawing

Table 7 Code for Drawing Number

(b) Revision Number

The second field is the revision number, which is represented by a 2-digit code, as illustrated in alphabetical order. APs may omit some alphabets if they think fit (e.g. I, O) but the maximum number of characters shall not be more than 2 such as 'A', 'B', 'C', 'Z', 'AA', 'AZ' and 'BA'.

(c) Drawing Title

The third field is the drawing title for free-text input. APs may refer to PNAP ADV-33 as shown in Table 8 below.

Drawing Title

SITE LOCATION PLAN AND NOTES

BASEMENT FLOOR PLAN

GROUND FLOOR PLAN

SECTION A-A AND B-B

ELEVATION PLAN

SITE COVERAGE AND PLOT RATIO

LIST OF GFA CONCESSIONS CALCULATION

SITE LOCATION PLAN AND NOTES

GFA DIAGRAM AND CALCULATION

UFA DIAGRAM AND CALCULATION

COMPARTMENT DIAGRAM

EVA DIAGRAM AND CALCULATION

CALCULATION SCHEDULES FOR MOE/ FRC/ SANITARY FITTINGS

DRAINAGE PLAN

SITE LOCATION PLAN AND NOTES

Table 8 Reference of Drawing Title in PNAP ADV-33

(d) Examples

Examples of drawing names are illustrated in Table 9, Figures 38 and 39 below.

Examples	Drawing Names
1. 2nd revision of ground floor plan in	A004-B-GROUND FLOOR
the building plan, 4th drawing in the	PLAN
drawing list	
2. 5 th revision of Calculation/Schedule,	C010-E-DLO.GFA
10 th drawing in the drawing list -	
GFA calculation under the lease	

Table 9 Examples of Drawing Names

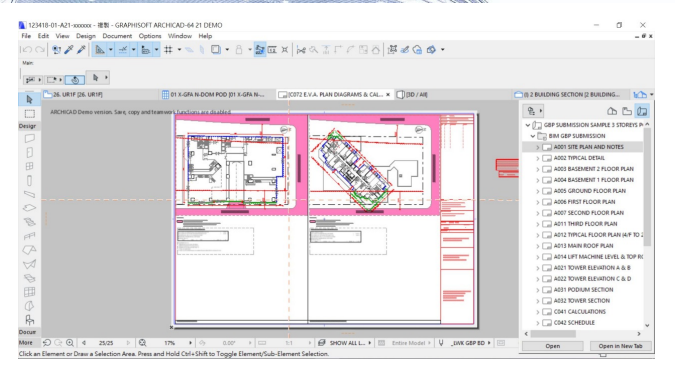


Figure 38 Example of Drawing Names in ArchiCAD

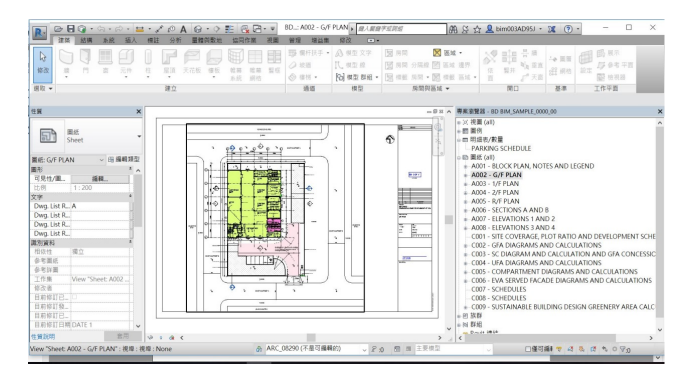


Figure 39 Example of Drawing Names in Revit

7. Review

The Guidelines will be reviewed, taking into the experience gained. Suggestions to facilitate and improve the BIM submission are always welcome.

Appendix 1: Legends

MSL	MEAN STREET LEVEL
-∳	PROPOSED STRUCTURAL FLOOR LEVEL
♣	PROPOSED FINISHED FLOOR LEVEL
MV/AL	MECHANICAL VENTILATION & ARTIFICIAL LIGHTING
MV	MECHANICAL VENTILATION
AL	ARTIFICIAL LIGHTING
D	ACCESSIBLE FACILITIES FOR PERSONS WITH A DISABILITY
A	FIREMAN'S LIFT
	LEVEL DIFFERENCE
<u> </u>	DROP KERB
	OPENABLE WINDOW
ਲ	IRRIGATION POINT
1 201	EV CHARGING STATION
EXIT	EXIT SIGN AT HIGH LEVEL
	NON-STRUCTURAL PRE-FABRICATED EXTERNAL WALL
HR	HOSE REEL
FSAP	FIRE SERVICE ACCESS POINT
AT	ACCESSIBLE UNISEX TOILET
AU	ACCESSIBLE URINAL

Doors

(D1)	-/60/60 F.R.R. SELF-CLOSING DOOR
(D2)	-/60/60 F.R.R. SELF-CLOSING DOOR WITH SMOKE SEAL
(D3)	-/60/60 F.R.R. SELF-CLOSING DOOR WITH F.R.R. TRANSPARENT GLASS
	UPPER PANEL
(D4)	-/60/60 F.R.R. SELF-CLOSING DOOR WITH F.R.R. TRANSPARENT GLASS
	UPPER PANEL AND SMOKE SEAL
(D5)	-/120/120 F.R.R. SELF-CLOSING DOOR WITH F.R.R. TRANSPARENT GLASS
	UPPER PANEL
D6	-/120/120 F.R.R. SELF-CLOSING DOOR WITH F.R.R. TRANSPARENT GLASS
_	UPPER PANEL AND SMOKE SEAL
D7	-/120/120 F.R.R. SELF-CLOSING DOOR
D8)	-/120/120 F.R.R. SELF-CLOSING DOOR WITH SMOKE SEAL
D9	-/120/120 F.R.R. SELF-CLOSING LIFT SHAFT EMERGENCY ACCESS DOOR
	WITH SMOKE SEAL
(D10)	-/-/- F.R.R. SELF-CLOSING DOOR WITH SMOKE SEAL
(D11)	-/-/- F.R.R. SELF-CLOSING DOOR WITH TRANSPARENT GLASS UPPER PANEL
	AND SMOKE SEAL
D12	-/-/- F.R.R. GLASS PANEL DOOR
D13	-/60/60 F.R.R. GLASS PANEL DOOR
D14	-/60/60 F.R.R. SELF-CLOSING DOOR WITH PANIC BOLT-ON INSIDE
D15	-/-/- F.R.R. DOOR WITH PANIC BOLT-ON INSIDE
D16	-/60/60 F.R.R. METAL DOOR

(D17)	-/120/120 F.R.R. METAL DOOR
D18	-/-/- F.R.R. DOOR
D19	-/-/- F.R.R. DOOR FOR MAINTENANCE ONLY
D20	-/120/- F.R.R. LIFT LANDING DOOR
D21	-/60/- F.R.R. STEEL LOUVERS DOOR
D22	-/120/120 F.R.R. ACCESS PANEL WITH SMOKE SEAL
D23	-/30/30 F.R.R. SELF-CLOSING DOOR
D24	-/30/30 F.R.R. SELF-CLOSING DOOR WITH SMOKE SEAL
D25	-/30/30 F.R.R. SELF-CLOSING DOOR WITH F.R.R. TRANSPARENT GLASS
	UPPER PANEL AND SMOKE SEAL
D26	-/60/- F.R.R. SELF-CLOSING DOOR WITH F.R.R. TRANSPARENT GLASS UPPER
	PANEL
(D27)	-/120/- F.R.R. SELF-CLOSING DOOR WITH F.R.R. TRANSPARENT GLASS
	UPPER PANEL
D28	-/240/240 F.R.R. SELF-CLOSING DOOR
D29	-/240/240 F.R.R. SELF-CLOSING DOOR WITH SMOKE SEAL
D30	/240/240 F.R.R. SELF-CLOSING DOOR WITH F.R.R. TRANSPARENT GLASS
	UPPER PANEL
D31	-/240/240 F.R.R. SELF-CLOSING DOOR WITH F.R.R. TRANSPARENT GLASS
	UPPER PANEL AND SMOKE SEAL
D32	DOOR WITH FIXED LOUVRE PANEL WITH A MINIMUM SIZE OF 1/20 OF THE
	FLOOR AREA OF THE ROOM

The door legends from D1 to D22 are extracted from PNAP ADV-33 with minor revision. D23 to D32 are newly added.

Fire Shutters

/	
(R1	/120/- F.R.R. HORIZONTAL FIRE SHUTTER

(R2) -/120/- F.R.R. STEEL FIRE SHUTTER

(R3) -/60/60 F.R.R. STEEL FIRE SHUTTER

(R4) -/240/- F.R.R. STEEL FIRE SHUTTER

(R5) -/240/240 F.R.R. STEEL FIRE SHUTTER

The fire shutter legends from R1 to R5 are extracted from PNAP ADV-33 with minor revision.

Access Panels

(AP1) -/60/60 F.R.R. SELF-CLOSING ACCESS PANEL

(AP2) -/120/120 F.R.R. SELF-CLOSING ACCESS PANEL

(AP3) -/240/240 F.R.R. SELF-CLOSING ACCESS PANEL

(AP4) ACCESS PANEL

The access panel legends from AP1 to AP4 are newly added.

Appendix 2: Abbreviations

Abbreviation	Full Name
@HL	At high level
@LL	At low level

∇AFFL Above finished floor level

▽BL Bottom level▽CL Cover level▽EXL Existing level

∇FFL Finished floor level
 □ Finished floor level

▽IL Inverted level▽MSL Mean street level▽SFL Structural floor level

 ∇ TL Top level ∇ TOS Top of soil

AAV Automatic air vent
ACC Air-cooled chiller
ACF Air curtain fan

ACPR Air conditioning plant room

AP Access panel

ACPF Air conditioner platform
ACU Air-cooled condensing unit

AD Air duct

AF Architectural feature
AHU Air handling unit room

AL Artificial lighting
ALC Aluminum cladding
ALG Aluminum grille

ASP Anti-syphonage pipe
AT Accessible unisex toilet

AU Accessible urinal

AW Architectural wall (non-structural)

AW/SP Acoustic window with the sliding panel

BAL Balcony
BATH Bathroom

BHR Building Height Restriction
BITG Back inlet trapped gully

BL Boundary line

BLA Building line above
BLB Building line below

BLDG Building
BLK Block

BMS Building management system

BOH Back of house

BR Bedroom

BS British standard

BSEN British standard European Norm

BW Bay window

CB Cantilevered beam

CL Cat ladder

CS Cantilevered slab

CSB Cantilevered slab balcony
CSC Cantilevered slab canopy

C/C Centre to centre

C/L Centre line
CAP Capacity

CC Covered channel

CD Cable duct

CDP Condensation pipe

CE Ceiling
CI Cast iron

CLA Covered landscape area

CLD Cladding

CMC Check meter cabinet

COA Common area
COF Common flat roof

CORR Corridor

CP Control panel
CS Cantilevered slab

CSB Cantilevered slab balcony
CSC Covered surface channel

CT Cable tray

CTC Caretaker's counter
CTQ Caretaker's quarter

CW Curtain wall

CWPR Cleansing water pump room

D Duct

DAS Davit arm system

DG Dangerous goods store

DI Drencher inlet

DOM Domestic
DP Down pipe

DR Door

DRE Drencher pipe

DSP Drainage sump pump
DT Disconnecting trap

DTD Deadend travel distance

DWG Drawing

E&M Electrical & mechanical

EA Exhaust air

EAD Exhaust air duct
EAL Exhaust air louvre
EDR Electric duct room

EG Eaves gutter

EMGR Emergency generator room

ELR Electric room

ELS Excavation and lateral support

ELV Extra low voltage
EMR Electric meter room
EN European Norm

ENT Entrance
EQ Equal
ESC Escalator

EVA Emergency vehicular access
EVC Electric vehicle charger

EVCR Electric vehicle charger room

FAI Fresh air inlet
FB Fire blanket
FBG Fibreglass

FCC Fire control centre
FCG Fixed clear glass
FCU Fan coil unit
FD Fire damper
FDR Floor drain
FE Fire extinguisher
FLAV Female lavatory

FG Fixed glass
FH Fire hydrant
FHP Fire hydrant pipe

FL Floor

FLA Flue aperture

FLL Fireman's lift lobby
FMCR Female changing room
FPR Filtration plant room

FR Flat roof

FRS Firefighting & rescue stairway

FS Fire services installation
FSCR Fire service control room

FSI Fire service inlet

FSRP Fire service repeater panel

FWG Fixed wired glass

FWGL Fixed wired glass louvre FWGW Fixed wired glass window

FWP Flushing water pipe

FWTPR Flushing water tank and pump room

GB Glass balustrade
GC Glass cladding
GFA Gross floor area

GMC Gas meter cabinet/chamber

GT Gully trap
GW Glass wall
GYM Gymnasium
H/L High level
HR Hose reel

HV Cable containment for high voltage

HW Hardwood

ICOF Inaccessible common flat roof (for maintenance only)

IFR Inaccessible flat roof (for maintenance only)

IP Irrigation point

IRR Irrigation

IT Information technology

KIT Kitchen LAV Lavatory

LAE Lift and escalator

LCB Lightweight concrete backfill

LCL Lockable cat ladder

LFS Lift shaft

LIV/DIN Living & Dining

L/L Lift lobby
L/L Low level

LMR Lift machine room

LMCP Local motor control panel

L/UL Loading / unloading

LV Cable containment for low voltage

MB Metal balustrade
M BATH Master bathroom
MBR Master bedroom
MC Metal cladding
MCF Mass concrete fill
MCR Male changing room
MDR Mail delivery room

MFXR Multi-function room

MH Manhole
ML Metal louvre
MLAV Male lavatory

ML/FD Metal louvre with fire damper

MS Mild steel

MSL Mean street Level

MSFL Mean site formation level

MSR Main switch room

MVAL Mechanical ventilation & artificial lighting

MW Maintenance window

NDOM Non-domestic

NDR Network distribution room NOC Network operation centre OCO Owner's committee Office

O KIT Open kitchen
OTG Open trap gully

P Planter

PAU Primary air handling unit

PD Pipe duct

PD(E) Pipe duct (mandatory or essential)

PD(NE) Pipe duct (non-mandatory or non-essential)
PFWTPR Potable and flushing water tank & pump room

PG Private garden
PL Plumbing system
POWR Power room
PR Plot ratio
PRM Pump room
PP Pump pit
PRPW Parapet wall

PRV Pressure reducing valve

PW Potable water
PWL Pipe well

PWP Potable water pipe

PWTPR Potable water tank & pump room

RM Room

RC Reinforced concrete

RCC Reinforced cement concrete
RCP Refuse collection point

RHP Rectangular horizontal plane

RRCR Rainwater recycle & cleaning water plant room

RRF Residents' recreational facilities

RS Roller shutter

RSMRC Refuse storage & material recovery chamber
RSMRR Refuse storage & material recovery room

RT Roof tiles with waterproof membrane felt on cement sand screeding laid to fall

RWO Rainwater outlet
RWP Rainwater pipe
SC Site coverage
SCH surface channel

SA Supply air

SAD Supply air duct
SB Sand bucket
SBA Setback area
SCLD Stone cladding
SDR Sliding door

SFH Street fire hydrant

SH Shower

SI Sprinkler inlet
SKP Sunken planter
SML Smoke lobby
SMV Smoke vent

SO Structural opening

SPR Sprinkler

SS Stainless steel

SSD Staircase separation distance

ST Stair

STG Sealed trapped gully

STO Store

STV Stop valve

SVD Smoke vent duct
SVI Smoke vent inlet
SVO Smoke vent outlet
SWMP Swimming pool

T/A Top of
T/A To above
T/B To below

TBE Telecommunication and broadcasting equipment

TD Travel distance
TDR Trap door
TL Top level

TLD Telephone duct
TOS Top of soil
TP Transfer plate

TPA Transfer plate above
TPB Transfer plate below

TR Top roof
TRP Tree planter

TRS Temporary refuge space

TX Transformer
UDG Underground
UFA Usable floor area
UFS Usable floor space
UG Upper ground

UPS Uninterrupted power supply
UPVC Un-plasticized polyvinyl chloride

UR Upper Roof

URN Urinal

UP Utility platform
UTR Utility room
VD Vent duct

VSB Vertical smoke barrier in 450H with FRR -/30/-

VG Vertical grating
VGN Vertical greenery

VP Vent pipe

VRV Variable refrigerant volume

WC Water closet

WCC Water-cooled chiller

WF Water feature

WFB Window flower box

WG Wind guard

WGL Wired glass louvre WGW Wired glass window

WH Water heater
WI Wrought iron
WIC Walk-in closet
WL Water level

WMC Water meter cabinet WMR Water meter room

WP Waste pipe
WPR Waterproof

WPRML Waterproof metal louvre

WPT Water point WT Water tank

WTPR Water tank & pump room

Appendix 3: FS Notes

FSI shall be provided in accordance with current Codes of Practice for Minimum Fire Service Installations and Equipment (FSI code), relevant FSD Circular Letters and international codes as specified. Examples of FS notes are demonstrated below for reference only, and the project proponent shall formulate their notes to suit the project design.

Audio/Visual Advisory System

Audio/visual advisory system shall be provided to xx/F where the area occupied by any single occupancy/for institutional purposes* on any one floor exceeds 2,000 square metres AND where the occupants, due to their transient presence either as shoppers, audience or guests/guests or visitors*, are exposed to risks to require additional advice through such systems.

Fire Hydrant/Hose Reel System

- 1. Fire hydrant/hose reel system shall be provided for the entire building in accordance with FSI Code and Circular Letter no. 2/2013.
- 2. One xxm³ FS tank with FS pump set shall be provided on xx/F.
- 3. There shall be sufficient hydrants and hose reels on each floor to ensure that every part of the building can be reached by a length of not more than 30m of Fire Services hose and hose reel tubing.
- 4. The intermediate booster pumps shall be provided on xx/F. / The fixed fire pumps shall be utilized as intermediate booster pumps*.
- 5. All FS inlets shall be inter-connected.

Sprinkler System

- 1. Sprinkler system shall be provided in accordance with the LPC Rules incorporating BS EN 12845: 2003, Circular Letters no. 3/2006 and 3/2012 to protect the entire building / xx/F-xx/F * except E & M plant rooms.
- 2. The hazard group of the sprinkler system:-
 - OH 3 for basement floors to xx/F;
 - OH 1 for xx/F to xx/F.
- 3. One xxm³ sprinkler water tank and sprinkler pump set shall be provided on xx /F.
- 4. Sprinkler system signal shall be transmitted to the Fire Services Communications Centre via a direct telephone link.
- 5. The intermediate booster pumps shall be provided on xx /F. / The fixed sprinkler pumps shall be utilized as the sprinkler intermediate booster pumps.*
- 6. Fast response type sprinkler heads shall be provided for the basement floors.
- 7. Fast response type sprinkler heads shall be provided and extended to 2 floors above/below non-domestic floors (xx/F-xx/F) for staircase connecting the domestic and non-domestic portion of the development.

Fire Alarm System

Fire alarm system shall be provided to the entire building. One actuating point and one audio warning device shall be provided at each hose reel point. Visual fire alarm system shall be provided in accordance with current Design Manual: Barrier Free Access 2008 and Circular Letter no. 2/2012. This actuating point shall include facilities for fire pump start and audio/visual warning device initiation.

Fire Detection System

- 1. Fire detection system shall be provided in accordance with BS 5839 Part I: 2002 + A2: 2008, Circular Letters no. 1/2009, 3/2010 and 2/2012 as follows: -
 - smoke detectors shall be provided in area not covered by automatic fixed installation.
 - heat detectors shall be provided for all E/M plant rooms of the entire building/xx/F to xx/F on non-domestic floors.*
 - the entire basement area shall be covered by fire detection system except car parking area.
- 2. Main fire alarm panel shall be provided inside the Fire Control Centre. All fire alarm signals including manual and AFA signals shall be connected to Fire Services Communications Centre through direct telephone link.

Emergency Generator

An independently powered generator of sufficient electrical capacity shall be provided on xx/F to meet the fire service installations and fireman's lifts is required to provide.

Secondary power supply

The secondary electricity supply shall be arranged to be tee-off before the incoming main switch for the essential FSI service.

Exit Sign

Sufficient directional sign and exit sign shall be provided to ensure that all exit routes from any floor within the building are clearly indicated as required by the configuration of staircases serving the building/public areas to staircases are clearly indicated* in accordance with FSI Code and Circular Letter no. 5/2008.

Emergency Lighting

Sufficient emergency lightings shall be provided throughout the entire building and all exit routes leading to ground level/to all staircases, passages and public areas including lift lobbies on all floors and refuge areas* in accordance with FSI Code, BS 5266 Part I: 2011 and BS EN 1838: 2013.

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Portable Hand-operated Approved Appliance

Portable fire extinguishers shall be provided as indicated on plan.

Ventilation/Air Conditional Control System

A ventilation / air conditioning control system shall be provided to stop mechanically induced air movement within a designated fire compartment.

Fire Shutter

Fire shutters shall be provided as indicated on plans and operated by smoke detectors and the manual control devices on both sides of wall opening for automatic and manual operation respectively in accordance with FSI Code.

Street Fire Hydrant System

Street fire hydrant system with pump set and xxm³ water tank on xx/F shall be provided as indicated on plans in accordance with FSI Code.

Pressurization of Staircase

Pressurization of staircase shall be provided to staircase no. xx from G/F to R/F and staircase no. xx from Bxx/F to G/F in accordance with FSI Code and Circular Letter no. 2/2006.

Pressurization of staircase shall not be provided to the development since: -

- 1. Natural venting of staircase is provided.
- 2. The aggregate area of openable windows of the rooms/units of the building exceeds 6.25% of the floor area of those rooms/units, calculated on a floor by floor basis.
- 3. The cubical extent of the building does not exceed 28,000 cubic metres.
- 4. The designed fire load of the basement does not exceed 1,135 MJ/square metre.

Pressurization of staircase shall not be provided to the basement since: -

- The basements are less than three levels.
- 2. Open air access routes for firemen are provided.
- 3. The cubical extent of the basement does not exceed 7,000 cubic metres.
- 4. The designed fire load of the basement does not exceed 1,135 MJ/square metre.

<u>Static / Dynamic Smoke Extraction System</u>

Static / dynamic smoke extraction system* shall be provided to the development / compartments over 7,000 cubic metres / basement levels* in accordance with FSI Code.

Static / dynamic smoke extraction system* shall not be provided to the development since: -

1. Atrium of the building does not exceed 28,000 cubic metres, or basement level or floor of building forming part of that compartment which does not exceed 7,000 cubic metres.

- 2. For fire compartment exceeding 7,000 cubic metres where: -
 - (a) The aggregate area of openable windows of the compartment exceeds 6.25% of the floor area of that compartment.
 - (b) The designed fire load of the building does not exceed 1,135 MJ/square metre.
- 3. The internal means of escape serving all guest rooms is provided with openable windows communicating to the open and the aggregate area of such windows exceeds 6.25% of the floor area of that route (applicable to hotel only).

Drencher System

- 1. Drencher system shall be installed on all refuge floors to cover all external wall openings / provided to cover xx/F* in accordance with FSI Code.
- 2. The system shall be automatically operated by a quick opening valve or deluge valve which is operated by a system of approved heat detectors or sprinklers installed in the same areas as the drencher system, together with manual control.
- One xxm³ drencher water tank and drencher pump set shall be provided on xx/F. Drencher tank calculations shall be provided below:- xxm² (external wall opening areas) X 10 litres/min/m² X 30 min (duration) X 130% = xxm³

FS Requirement for Open Kitchen

- 1. Smoke detector(s) fitted with sounder base shall be provided inside the flat with open kitchen. The alarm signal of the smoke detector(s) shall be connected to the local fire services control panel of the building and shall not be linked to Fire Services Communications Centre.
- 2. Smoke detector(s) shall be provided at the common area outside the flat with open kitchen. The alarm signal of the smoke detector(s) shall be connected to the local fire services control panel and Fire Services Communications Centre.
- 3. Sprinkler head(s) shall be provided to cover the notional open kitchen area. The alarm signal of the system shall be connected to the local fire services control panel and the Fire Services Communication Centre.

* delete as appropriate xx specify the number as appropriate

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Appendix 4: Planning Department Building Plan Vetting Form

Planning Department Building Plan Vetting Form

(Note : In completing the form, all the required information should be directly extracted from the submitted building plans and the related plans/planning documents without making any calculation.)

(1) General Information	
Site Record No.: / Building Plan (B.P.) Record	No.:
Our File Reference :	
Sender's File Ref. :	dated
Drawing Nos. :	dated
New Submission / Major Revision / Re-submission / Amendment Submission *	
(For major revision, re-submission & amendment, last BP. Rec. No.:	
Project Description :	
Planning Area: Lot no.:	
Address:	
Class of Site:	
2) Statutory Planning Restrictions	
(a) OZP/DPA Plan No. : (approved/draft) *	
(b) Zoning:	
(d) Subject to any approved planning application(s)? Yes/No * (If yes, all planning application No(s))	
(e) Subject of an objection site? Yes/No *	
(f) Subject to master layout plan(s) approved by TPB? —Yes/No * (If yes, date(s) of all approval(s) by TPB	
Other Planning Restrictions ODP (adopted/draft) * LP (adopted)	≽d/draft\ *
(a) Plan No. :	surdianty ·
(b) Zoning:	V-V-V-V-
(c) Density Zone:	- CANADA AAA
(d) Designation on Metroplan Landscape Strategy/Metroplan *:	
(e) SCA No. :	
(f) SCA Restrictions :	
(g) Any Master Layout Plan/Concept Plan/Landscape Plan required under lease? Yes/No	. sle
(h) Road Widening: Yes/No *) *
(i) Set Back: Yes/No *	
(i) Non-Ruilding Area · Vec/No *	
(j) Non-Building Area: Yes/No * (k) Others:	

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^{*} Delete as appropriate

(4) Comparsion between the Restriction/Requirements under Lease/OZP/Approved Planning Application and the Building Plans Submission

				٠
Building Intensity	Current Submission (A)			
Site Area (sq. m)			•	
Total GFA (sq. m)				
- Domestic GFA (sq. m)				
- Non-Domestic GFA (sq. m)			-	
Maximum Plot Ratio				
- Domestic Plot Ratio				
- Non-Domestic Plot Ratio				
Maximum Site Coverage				
- Domestic Site Coverage (%)				
- Non-Domestic Site Coverage (%)				
Maximum Building Height				
- Main Roof (m/mPD)				
- Roof-top Structures (m/mPD)				
No. of Storeys				
- Domestic			,	
- Non-Domestic				
No. of Flats/ Units				
No. of Parking & Loading/Unloading Spaces@				
- Car (Resident)				
		-		

@ Please indicate requirements of provision under HKPSG in the remarks column if no restrictions/requirements have been stipulated under lease/OZP/approved planning applications

Building Intensity	Current Submission (A)	AND THE PROPERTY OF THE PROPER		
- Car (Visitor)				
- Car (Commercial)				
- Motor Cycle				
- Bicycle				
- Lorry				
- Container Vehicle				
- Others (please specify)				
- Loading/Unloading				
Open Space Provision (sq.m)				
- Private (sq.m)			a.	
- Public (sq.m)				
Others (please specify)				

@ Please indicate requirements of provision under HKPSG in the remarks column if no restrictions/requirements have been stipulated under lease/OZP/approved planning applications

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(5) General Use by Floor

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Prepared by (SO/SOT):		Date:		
	(Name and Initial)			
Checked by (SSO):	an a	. Date:		
	(Name and Initial)			
Vetted by (TP):		Date:		
	(Name and Initial)			
Is the Site Affected by Major Planning Proposals?	Lajor Planning Proposal	83		
(A) TDS Proposals	Yes/No **	(E) Road Proposals	Yes/No *	
(B) PDS Proposals	Yes/No *	(F) MTR/LRT Reserves and/or Route Protection Arca	Yes/No *	
(C) RPIS Proposals	Yes/No *	(G) PHI Consultation Zones	Yes/No *	
(D) Metroplan Proposals	Yes/No *	(H) Other Public Works Projects	Yes/No *	
Remarks				
Drenared by (TP).		Date:		
	(Name and Initial)			

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