Code of Practice

May 2023 Draft for Industry Comments

Preamble How to use this Code of Practice	Pa ge 3
	3
Section 1:	6
Introduction to CORENET X	
Section 2:	12
General Requirements	
Section 3: Specific Requirements by	
➤ Regulatory Agencies	28
➤ Project Disciplines	69
➤ Key Gateways	116
Section 4:	171
BIM Data Representation (IFC-SG) and	
ModellingGood Practice	
CORENET X Website and FAQs	289
Acknowledgements	290

PREAMBLE CORENET X is multi-agency effort by

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Preamble

This Code of Practice (COP) is intended to help industry practitioners in understanding how to prepare multi-agency regulatorysubmissions across the key submission gateways in CORENET X.

The Code of Practice will include recommended procedures and good practices to address common Building Information Modelling (BIM) issues at general project collaboration level (e.g. multi-disciplinary project set-up, georeferencing) and specific details that vary from firm to firm today.

The Code of Practice complements the IFC-SG Resource Kit (https://go.gov.sg/ifcsg), which provides technical templates and help resources from key proprietary BIM software for the generation of IFC-SG models.

Disclaimer

Section 1 and 2 of this Code of Practice details the envisaged end state of CORENET X. CORENET X is developed through Agile Methodology and hence, features and requirements mentioned in this COP will be developed progressively, and its technological enhancements will be made available in phases. For the exact implementation date, please refer to officialcirculars.

This Code of Practice does not substitute Handbooks, Circulars or other regulatory publications of our regulatory agencies. Readers should refer to the relevant Codes, Acts and Regulations on the compliance required for their projects, before referring to this Code of Practice on how to represent the compliance information in the CORENET X submission gateways.

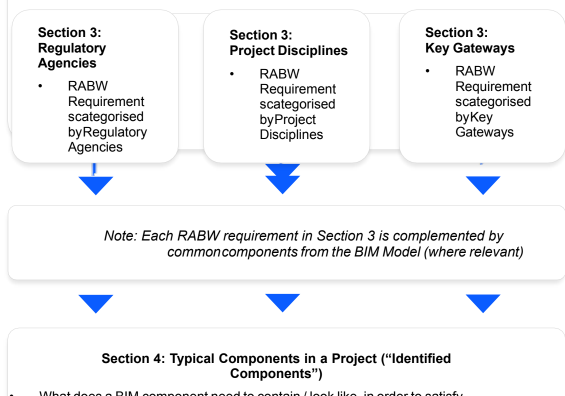
Readers should consult relevant agencies if they need to determine the regulatory requirements to fulfil compliance.

Feedback

The Code of Practice will be updated progressively from its May 2023 draft release for industry comments before Version 1 Release. We welcome your comments and queries about the Code of Practice so that we can continue to develop and improve it. Pleaseprovide your inputs at https://go.gov.sg/cx-cop-comments.



PRINCIPAL GOVERNMENTS



What does a BIM component need to contain / look like, in order to satisfy agency's regulatory requirements?

How to use this Code of Practice

Note: CORENET X is developed through Agile Methodology and sections / requirements in this COP will be updated progressively and its technological enhancements will be made available in phases.

Section 2: General Requirements

- Which agency's approvals are covered under CORENET X?
- What do abbreviations like RABW and IFC-SG stand for?
- What happens to the QP's statutory obligations under CORENET X?
- What is each project team submission like and maximum file size?
- What is the model preparation process like?

Filter by

SECTION 1Introduction to CORENET X

1. Introduction to CORENET X

ENERAL EQUIREMENTS

INTRODUCTION TO CX

	Pa ge
Overview of CORENET X	
 Today's Separate and Concurrent Approval Process 	9
 Tomorrow's Envisaged Streamlined Regulatory Approval Process 	10
CORENET X User Journey	11

About

Harnessing the power of digitalisation and technology, CORENET X will allow Qualified Persons (QPs, i.e. professional engineers and registered architects) to submit a three-dimensional model of a development or building - created and developed digitallythrough Building Information Modelling (BIM) to the regulatory agencies.

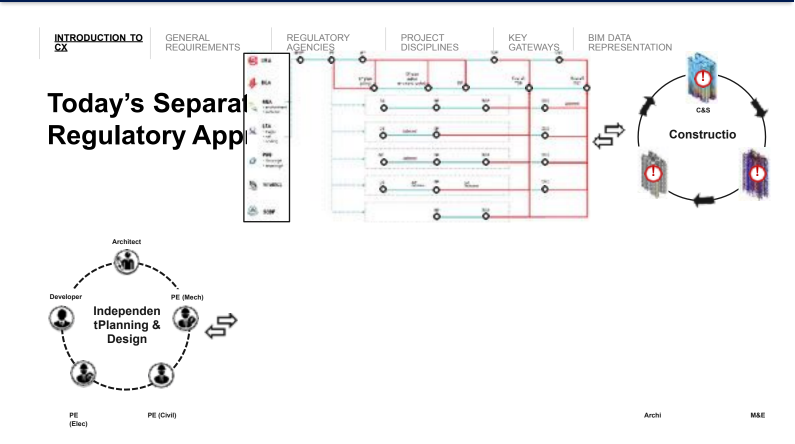
It allows the project team, which includes the QPs, to collaborate and review their designs in the model together, detect possible major conflicts before construction, and produce a coordinated BIM model for submission and regulatory approval. It changes the current practice of QPs dealing separately with multiple regulatory agencies, and producing different versions ofbuilding plans thereafter.

Led by BCA and URA and supported by GovTech, CORENET X was developed in close collaboration with the other public agencies¹ and leading built environment professionals, firms, and Trade Associations and Chambers (TACs). It is slated for implementation by the end of 2023.

See also:

Minister (MND)'s Official Announcement of CORENET X at the International Built Environment Week 2021

¹CORENET X comprises of the following public agencies: BCA, URA, GovTech, HDB, JTC, LTA, NEA, NParks, SCDF and SLA.



independently

- Plans are submitted separately to different agencies at different milestones concurrently
- Comments from one agency may leadto **resubmission/ amendment** to others
- Approved plans can be conflicting; no single integrated view of the approved plan

during construction

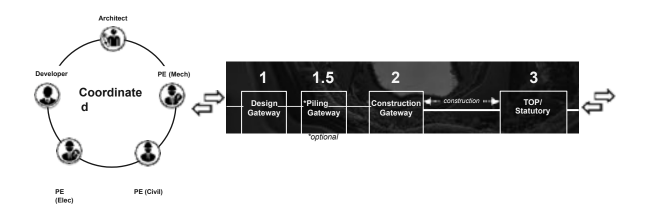
- Rectifications = AbortiveWorks
- Delayed issuance ofTOP/CSC

A key impetus for change is because of today's fragmented approval process. In today's process, the industry prepare submissions independently, and they then submit these plans separately to the different regulatory agencies.

This silo working environment is not conducive for coordinated design and regulatory reviews upstream, which often results initerative submissions as well as conflicting or disjointed building information downstream during construction. This leads to abortive works, or resubmissions which delays TOP/CSC, ultimately affecting construction productivity.



Tomorrow's Envisaged Streamlined Regulatory Approval Process



Industry Construction

upstream

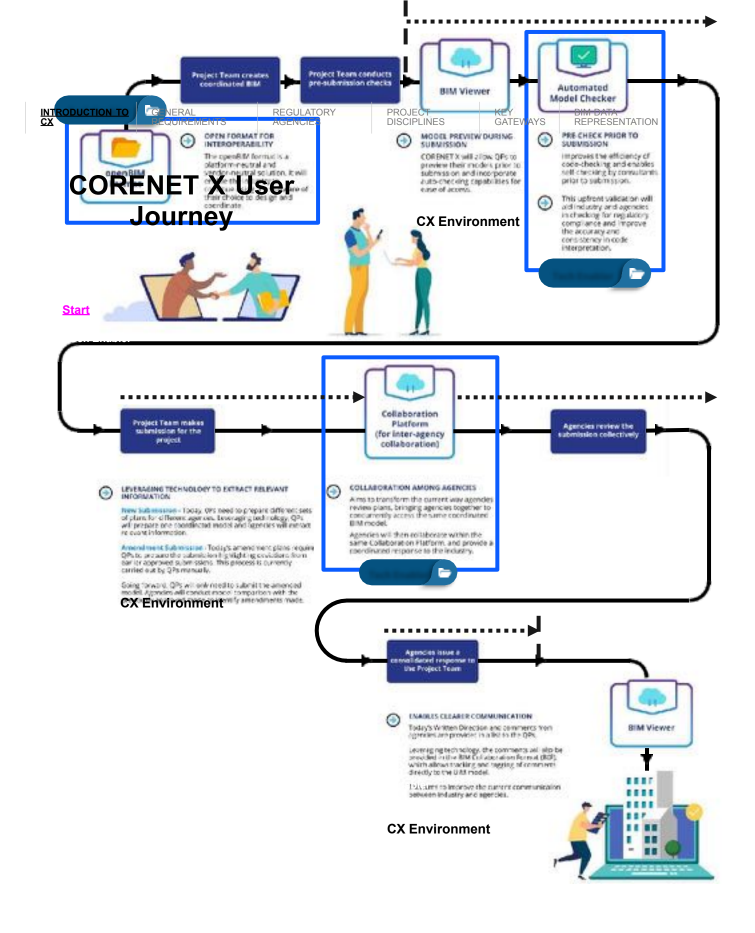
- Industry will need to collaborate upfront withone another prior to submission
- The Qualified Persons (QPs) will submit Coordinated BIM Models at the Gateways instead of submitting independently
- Over 20 approval gateways have now been streamlined to 3 Key Gateways:Design, Construction, Completion
- These gateways are major submissionmilestones, where the submitted design needs to comply with cross- agencies' statutory requirements.
- Agencies will review the CoordinatedBIM models together in a common data environment.

Construction

downstream

 Construction rectifications arising from competing regulatory requirements would be minimised as major conflicts would have been surfaced and resolvedupstream prior to construction.

We wanted to radically rethink how the regulatory services can be delivered in a project centric manner, instead of today's silo manner. In tomorrow's process, industry will submit coordinated BIM models to the agencies for review, instead of submitting independently. The earlier 20 over approval gateways have now been streamlined to **3 key gateways**.



End

SECTION 2General Requirements

2. General Requirements

Terms of Definitions	Pa ge 14
QP's Statutory Responsibilities, Multi- DisciplinaryCoordination and Geo-Referencing	15
Typical Submission Package at a Single Gateway	16
IFC-SG Model Preparation	
Preparing Models for Submission	17
 Top 3 Common Challenges and Solutions 	24
 3rd Party Application to help with Preparation of IFC-SG Models 	25

While the regulatory approval process is being redesigned to improve the current user experience to navigate across multipleregulatory agencies, the regulatory agencies' respective mandate and regime **remains unchanged**.

The current Development Control ("DC") and Building Plan ("BP") submissions, typically referred to by the agencies and industry, are now being mapped and consolidated under the Gateways of the new process. The amount of information required at the respective Gateways is also being recalibrated across the regulatory agencies to ensure that it is aligned with the intent of each Gateway.

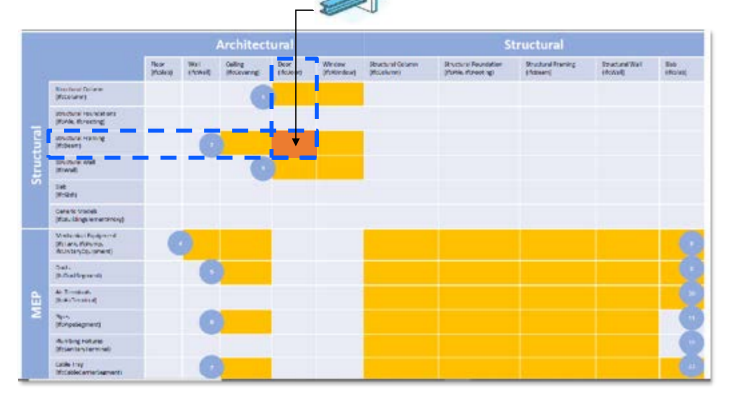
Terms and Definitions

For the purpose of this Code of Practice, the following definitions shall apply:

Term	Definitions
RABW	Abbreviation for "Regulatory Approval Process for Building Works"
	Refers to the new sequential process related to CORENET X Gateways. More information of the RABWcan be found here .
Gateways	Major submission milestones in CORENET X, where the submission needs to comply with multiple agencies' statutory requirements.
Supporting Mechanisms	Similar to today, there are 3 supporting mechanisms will continue to complement the approval process:
	1. Pre-Submission Consultation
	Pre-submission consultation will continue to be available for industry to consult or seek clarification prior to submission.
	2. Waivers
	Where necessary, the industry may apply for waiver under the respective Act and Regulations and the respective agency will assess the applications accordingly.
	3. Escalation Mechanism
	Industry can table their case to seek resolution on inter-agency regulatory conflicts at the Inter-agency Coordinating Committee (IACC)
Federated Model	Combined Building Information Model that compiles multiple models from different disciplines or
	sections of the project into a single, complete model of the project.
	Federated models support concurrent authorship of different aspects of the project by multiple parties.
	 Federated models also support multi-disciplinary coordination as models are geo-referenced to coordinates from the Singapore SVY21 coordinate system (EPSG: 3414) for Easing and Northing (x,y) and Singapore Height Datum (SHD) for Height (z).
IFC-SG	New representations for local regulatory requirements, in the Industry Foundation Classes (IFC) openBIM standard. More information of the mapping and configuration files for IFC-SG can be found here .
Level of Details	As long as relevant IFC-SG data requirements are embedded in the respective BIM components and minimum dimensions represented, BIM components do not need to replicate their real-life equivalent.
	For example, trees can be represented as a lollipop object as long as IFC-SG parameters like "Girth", "Height" and "Status" are represented.
Non-BIM submissions	Besides BIM submissions in the IFC-SG format, CORENET X will be able to accept non-BIM submissions.

0	CORENET Visible a ship to accord on DIM documentation that according to the		
Supplementary Documents	CORENET X will be able to accept non-BIM documentations that accompany each project		
	team's		
	submission of IFC-SG models (e.g. design calculation reports, 2D detail drawings)		

For example, the Architectural Door should not have adesign clash with the Structural Beam



INTRODUCTION TO CX

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

QP's Statutory Responsibilities

While the regulatory approval process is being redesigned to improve the current user experience to navigate across multipleregulatory agencies, the regulatory agencies' respective mandate and regime remains unchanged. Hence, the statutory responsibilities of the appointed QPs under the respective Acts and Regulations **remains unchanged**.

Under the RABW, part of the process requires joint submission by the relevant QPs within the project teams to the relevant regulatory agencies. To ensure clear delineation of responsibilities, the developer (or whoever is required under the respective Acts and Regulations) needs to first appoint the QP for the respective areas of work at the start of a project. The appointed QPwill then be responsible for the relevant aspects of the submission.

Multi-Disciplinary Coordination and Geo-Referencing

Prior to submission, models by the relevant disciplines should be coordinated, and the project team should ensure keycomponents from each discipline do not clash with one another, as indicated in the matrix below.

S2 - Fig 2: Multi-Disciplinary Coordination

Besides discipline-specific models, it may be necessary to divide the project into separate parts, zones and levels for better management of the model sizes, especially for larger and more complex projects. As a good practice, this should be agreed and documented by the project team as early as possible.

These separate BIM models should be geo-referenced, by assigning real-world coordinates from the Singapore SVY21 coordinate system (EPSG: 3414) for Easting and Northing (x,y) and the Singapore Height Datum (SHD) for Height (z).

Typical Submission Package at a Single Gateway

Note: This is an example of a typical submission package, and is not exhaustive.

Examples	Architecture	C&S Engineering	M&E Engineering
IFC-SG models,all geo- referenced	Blk 1 Model Blk 2 Model Podium Model	Blk 1 Model Blk 2 Model Podium Model Substructure Model Note: For projects which did not opt for PilingGateway (G1.5), the project team will need to include all permanent foundation works in Construction Gateway (G2).	 Blk 1 and Substruct ure Model Blk 2 and Substruct ure Model Podium
2D drawings	 Details (e.g. household / storey shelter documentationand detailing) External Works 	 General notes Special details (e.g. slab reinforcement detailing, complex structure detailing, precast joints, prestressed details, steel connections) External Works 	 Details (e.g. cooling tower documentati onand detailing) External Works
Design Calculati on reports	*	Design calculation reports from QP, AC,[QP(Geo) & AC (Geo), if needed]	-
Addition a I supporti n g docume nts	B-Score BDAS form Bonus Balcony GFA Letter ofDeclaration Design Advisory Panel (DAP)report Green Mark Assessment and Score Card Public Communication Plans	B-Score BDAS form Site Investigation report in pdf & AGSformat Impact assessment report Topography	 B-Score BDASform Pollution Control Study (PCS) reports
Pre- consultation document	-	Completion letter of pre-consultation (forcomplex structure only)	-

INTRODUCTION TO CX

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES

KEY GATEWAYS BIM DATA REPRESENTATION

Preparing Models for Submission

Model Size

The total size of all models in a single submission package should not exceed 2GB. For huge developments that need to arrange their projects into different packages, please carry out a pre-submission consultation to seek agencies' concurrence for the proposal.

To help all project members understand the timing and delivery of data for every CORENET X submission, it is important to define the submission preparation and delivery details in the BIM Execution Plan. For more information, please refer to the BIM Essential Guide for BIM Execution Plan here.

Setting up Project Information / Title Block

The Project Title, Address, QP Name & Professional Registration Number, and if applicable, Name & Professional Registration Number of Specialist QPs will be provided on the CORENET X Portal. It is not necessary to indicate this information in the IFC-SG model. However, all IFC-SG models shall provide the project information listed below as projectparameters:

- o Project reference
- Project nature (optional)
- Maximum number of building storeys
- Piling design parameters (if applicable)

Modelling in IFC-SG

- Most of the IFC parameter requirements are based on the international IFC 4 standards. A set of IFC-SG standards was developed to address specific regulatory requirements in Singapore that currently cannot be found in the international IFC standards.
- There are also IFC-SG parameters that had been defined & standardized to incorporate the current 2D drawings information and embedded in 3D models.
- A complete set of IFC-SG model shall consist of elements as described in <u>Section 4</u> of this COP. For example, a structural model can comprise of the following:

Piles
 Footings /
 Pilecaps
 Beams
 Columns
 Walls
 Slabs
 Stairca
 Bes
 Boreholes

- Industry practitioners shall use IFC-SG configurator files as provided in the <u>IFC-SG Resource Kit</u> to convert Native BIMmodels into IFC-SG models and verify no data loss occurred during the exporting.
- Details can be represented in 2D to supplement the IFC-SG model, such as:
 - Irregular pilecaps, raft foundation, slab elements, household shelter / storey shelter elements, transfer plates, precast elements, prestress elements, PPVC modules, steel connections.

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Reading the IFC-SG Mapping

- √ Know the element and its category
- √ What system it belongs to?
- √ What are the IFC Parameters that needs to map into it?
- √ To what Agency it will be submitted?

S2 - Fig 3: IFC-SG Mapping

Setting up the Model

Upgrading the current in-house BIM Templateinto CORENET X Template

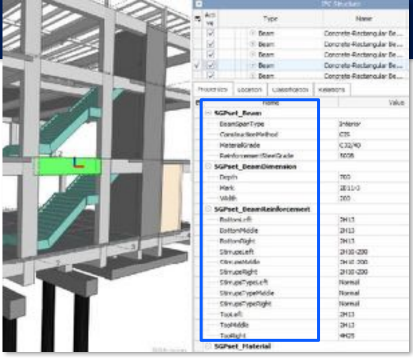
- ✓ Study the existingobject properties
- ✓ Know the properties that needs to be edited in-line with the IFC Configurator

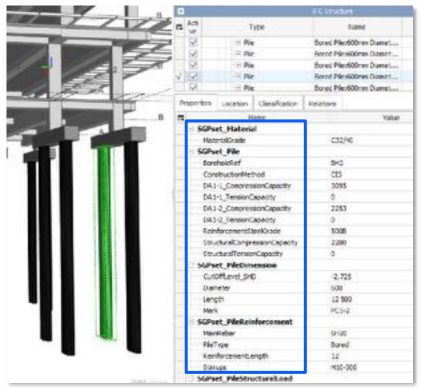
Pull out the commonproperties and assignas the object type properties

- ✓ To avoid re-entering ofproperties.
- √ To avoid duplication ofproperty when exported into IFC

Map the existing objectlibrary properties into configuration file

- ✓ One-time process
- ✓ Can be used into thefuture projects
- / Eliminate duplicated work and errors
 - √ Standard IFC exportsfor all your projects





INTRODUCTION TO CX



REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Preparing Models for Submission

Examples of IFC-SG Parameters

S2 - Fig 4 and 5: Example of IFC-SG Parameters

Link:

IFC-SG Resource Kit



INTRODUCTION TO CX



01) Selling up Revit Tou REGULATORY AGENCIES

PROJECT DISCIPLINES

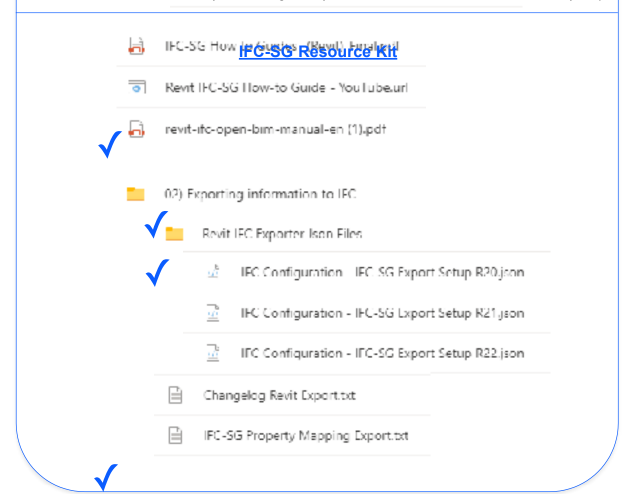
KEY GATEWAYS BIM DATA REPRESENTATION

Changelog (Setting Up Revit Tool).txt

Preparing Models for Submission | | Frobject Type .xlsx

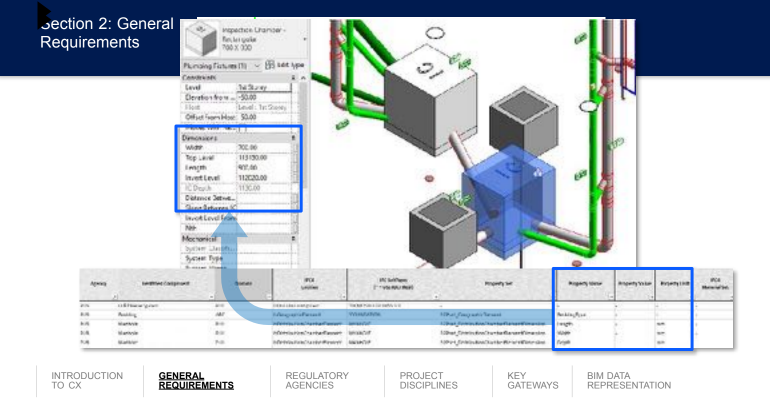
Example using Revit Configuration File

(*Note to readers: Archicad, Tekla and OpenBuilding examples will be shown in future for each discipline)









Preparing Models for Submission

Example using Revit Configuration File

(*Note to readers: Archicad, Tekla and OpenBuilding examples will be shown in future for each discipline)

- 1. Set your model into the agreed coordinates
- To place model into the correct location with Architectural, Civil & Structural, Mechanical & Electrical models.

S2 – Fig 6

- 2. Identify the IFC properties to be tagged into each element of your model
- · Element's properties can be assigned while modeling.

S2 – Fig 7

Link:

IFC-SG Resource Kit

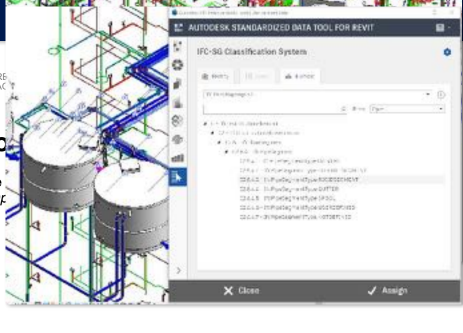
INTRODUCTION TO CX GENERAL REQUIREMENTS

Preparing Models fc

Example using Revit Configuration File (*Note to readers: Archicad, Tekla and Op.

3. Set the Revit Workset

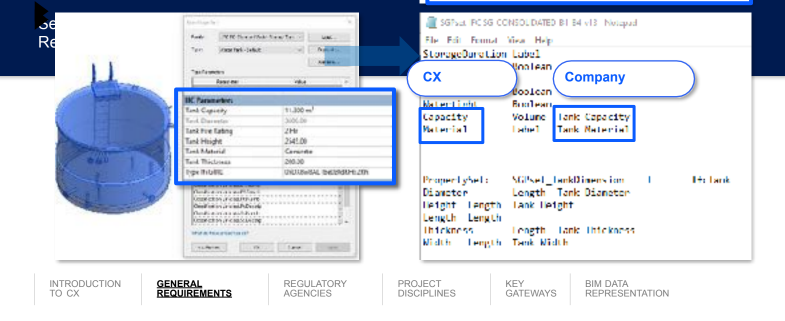
- To easily select the elements duringIFC-SG Parameters mapping.
- To filter the views per AgencySubmission.
- To reduce time when Exportingmodel in IFC format.
- To easily navigate when modelingand model auditing.



S2 – Fig 8

4. IFC-SG Mapping

- Use BIM Interoperability Toolsto assign IFC parameters
- To avoid misspelled IFC parameters (misspelled parameters will not be exported).
- Faster than manual parameterkey-in.
- Elements will be exported into the correct IFC category.



Preparing Models for Submission

Example using Revit Configuration File

(*Note to readers: Archicad, Tekla and OpenBuilding examples will be shown in future for each discipline)

From Revit Library

· Editing the Configuration File to Adapt In-house Company Properties

S2 - Fig 10: Revit Library

S2 - Fig 11: Configuration File

From IFC Model

S2 - Fig 12

S2 – Fig 13

Link:

IFC-SG Resource Kit

INTRODUCTION TO CX

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Top 3 Common Modelling Challenges and Solutions

Example using Revit Configuration File

(*Note to readers: Archicad, Tekla and OpenBuilding examples will be shown in future for each discipline)

Challenge 1

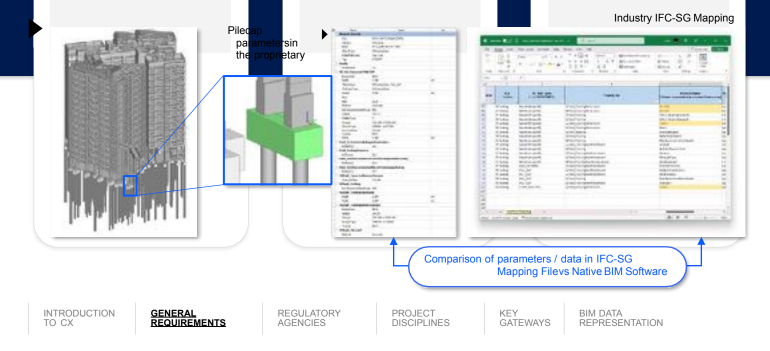
Challenge	Implications	Solutions		
Accidentally spelling IFC	➤ Missing data in IFC	✓ Avoid manual typing where possible		
e.g. ✓ IfcTank X IfcTanl X ifctank	 IFC properties cannot be exported Existing in-house properties notmapped properly (to wrong IFCproperties), thus also can't be exported 	 Use BIM Interoperability Tool, selectfrom drop down list Copy Paste the information from IFC-SGIndustry Mapping (.XLS file from GovTech) 		

Challenge 2

Challenge	Implications	Solutions		
Forgetting to update IFC	> Missing data in IFC	√ Check Mapping		
afterchanges / modifications to model	 IFC properties cannot be exported Existing in-house properties notmapped properly (to wrong IFCproperties), thus 	 Redo the mapping Use Schedule to cross check if all elements were tagged properly. 		
	also can't be exported	✓ Avoid manual typing where possible		
		 Use BIM Interoperability Tool, selectfrom drop down list Copy Paste the information from IFC-SGIndustry Mapping (.XLS file from GovTech) 		

Challenge 3

	Challenge	Implications	Solutions
ĺ	Cannot export Revit linked files to a federated	> Missing data in IFC	√ Today
	IFC (modelwith multiple link files) e.g. MEP sub-discipline models	 Assigned systems will be lost IFC properties cannot be exported Existing in-house properties notmapped properly (to 	 Tag information after binding models Use Group Models instead of Binding Avoid binding if possible (i.e. exportlinked files one by one)
		wrong IFCproperties), thus also can't be exported	√ Future
			 Through CORENET X community of practice, we have feedback to Autodeskto enable export of federated IFC Autodesk shared that this is part of theRevit Roadmap and will be



3rd Party Application to help with Preparation of IFC-SG Models

Example using IFC-SG Validator

(*Note to readers: DiRoots and more will be shown in future)

How does it work?

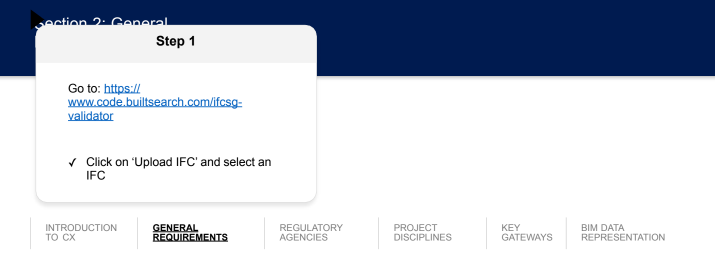
The IFC-SG validator extracts all elements from the model and check whether IFC-SG parameters have been
added to the corresponding BIM components in the model. This helps to check whether the QP have missed
out any IFC-SG parameters when mapping IFC-SG data into the proprietary BIM model earlier.

Setting up the IFC Model

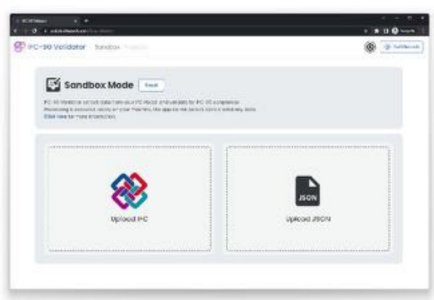
Pre-Requisite	Preparing the Model	Validation Overview		
✓ IFC Model ✓ IFC-SG Mapping File(Optional). Can be found in the IFC-SG resource kit.	 ✓ Input parameters intomodel. ✓ Instructions can be found in the IFC-SG resource kit. 	Go to: https:// www.code.builtsearc h.com/ifcsg-validator ✓ Upload IFC Model ✓ Upload IFC- SGMapping file (Optional) ✓ View Result		

Link:

IFC-SG Resource Kit



3rd Party Application to help with Preparation of IFC-SG Models



Example using IFC-SG Validator

(*Note to readers: DiRoots and more will be shown in future)

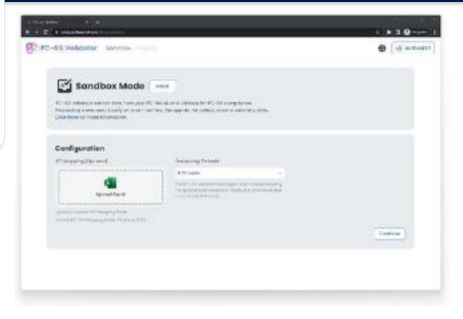
Guide to use the IFC-SG Validator Application

Note:

Work best on chromium-based browser (Microsoft Edge, Chrome, Brave, etc.) and Mozilla Firefox. For extremely large model >400mb, Firefox is preferred to avoid memory limit for chromium browser. All versions of Internet Explorer is <u>not</u> supported.

Step 2

- ✓ By default, IFC-SG Validator uses the latest IFC-SG Mapping file from IFC-SGresource kit
- √ To use a different Mapping table, uploadyour version of IFC-SG Mapping file.
- √ Leave processing threads as



Note:

For extremely large model >400mb and when using chromium browser, lower processing threads to 2-3 to avoid hitting memory limit, which will crash the browser.

Link: IFC-SG Resource Kit

Step 4 ✓ By clicking on the download button, you will download a JSON file of this model'sIFC-SG Validator result, which can then beuploaded on the home page. ✓ This will load the result immediatelywithout processing the model again.

√ View results

√ The score should not be taken at face

INTRODUCTION TO CX GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION



3rd Party Application to help wi Preparation of IFC-SG Models

Example using IFC-SG Validator

(*Note to readers: DiRoots and more will be shown in future)

Guide to use the IFC-SG Validator Application

Note: By using the IFC-SG Validator Application, users will have to agree with the terms of use and privacy notice as stated in the website.

Link:

IFC-SG Resource Kit

SECTION 3

Specific Requirements by: Regulatory Agencies







PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

3. Specific Requirements by

		Pa ge
Regula	atory Agencies	
• BCA		30
• LTA		36
• NEA		45
NPar ks	-	51
• PUB		54
• SCD F		56
• URA		61
Projec	t Disciplines	
• Arch	itecture	71
• C&S		102
• M&E		110
Key Ga	ateways	
• G1	Design Gateway	120
• G1.5	Piling Gateway (Optional)	135
• G2	Construction Gateway	138
-	Independent Submissions	158
• G3	Completion Gateway (TOP/CSC)	166

GENERAL REQUIREMENTS

REGULATORY AGENCIES

PROJECT DISCIPLINES

KEY GATEWAYS

BIM DATA REPRESENTATION



Building and Construction Authority (BCA)

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G1	C	Design Gateway				
		Key Words	Requirement Category	Common Compone nts		
		Others	Pre-submission consultation of structural concept on structural works involving complex building to be carried out during/after Design Gateway(G1) but prior to Piling Gateway (G1.5) or Construction Gateway (G2)	-		

G1. 5	Piling Gateway (Optional)					
	Key Word	s Requirement Category	Common Compone nts			
	Lightnin g Protecti on	 For big projects adopting piles or rough foundation as natural earth-termination system. Provision of rebars for connection to the down- conductor system shall be provided during the piling stage. Developer or Builder is required to appoint a QP (Electrical) to supervise the LPS works and submit the LPS Supervision Form including Test Record where piling works are carried out early, before LPS Plan submission is carried out at the Construction Gateway (G2). 	-			
	Structu ral Design	Structural Design (Piling and Foundation Works) Can be provided at Piling Gateway (G1.5) or Construction Gateway (G2) • Piling & Foundation Works IFC-SG model • 2D drawings limited to the categories below:	Borehole Footin g / Pileca p Pile Slab			

G2	C	onstruction Gate	eway	
		Key Words	Requirement Category	Common Components

Section Agenci	Specific Requ	rements by Ragulatory oarding point	Accessi ble Route Ramp	Road Space Vehicu lar
			, tamp	Parkin g
	Access within Building only	Headroom and ceiling height	SlabStaircase	• Space

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION



Building and Construction Authority (BCA)

G2	C	Construction Gate	eway (continued from previous page)		
		Key Words	Requirement Category	Common Components	
		Access within Building only (continued from previous page)	Accessible route and maneuvering space (within the development)	 Accessible Rou te Lift Ramp Ramp Ramp Slab Space Vehicu lar Parkin g 	
		Barrier	Safety from falling	Railing	
			Protection from injury by vehicles in building (e.g. provisionof bollards)	Railing	
		Buildability	Buildability Design (Scoring) B-Score Calculations Buildability Design Implementation Plan (BDIP) Connection and details of precast components and prefabricated reinforcement	Beam Column Ref use Chu te	se
		Connectivity	Accessible Route (to the ingress / egress developmententrance)	Accessi	
		Dwelling Unit	Bathrooms for future retrofitting	• Space	
			Design of unit entrance for wheelchair users	• Door	
		Green Mark	 Basic Green Mark requirements (Ventilation) For the rest of Green Mark assessment, please refer to: https://www1.bca.gov.sg/buildsg/sustainability/green-mark-certification-scheme/green-mark-assessment-criteria-and-online-application 	• Space	
		Household / Storey Shelter	 Household / Storey Shelter details Compliance with technical requirements on shelterposition, size, setback requirements Submit CD Shock Calculations as supplementary non-BIM documentation M&E inputs required for Transit Shelter Compliance to structural requirements stipulated intechnical requirements on household shelters and storey shelters 	Door Electrical fixture for Househol d /Storey Shelter Slab Space Wall Window	
		Lifts and	Lift and Escalator Provision (Number)	• Lift Escalator	

GENERAL REQUIREMENTS REGULATORY AGENCIES

PROJECT DISCIPLINES

KEY GATEWAYS

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G₂ Construction Gateway (continued from previous page) **Key Words** Requirement Category **Common Components** Lightning The following information are required to be modelled Space Protection in BIM: Location of air-termination system Location of down conductors Zone of lightning protection provided by the airterminationnetwork for open roof spaces and the sides of the building Location of earth electrodes The following LPS details do not require to be modelled in BIM: Location of the points where there is equipotential bonding between the air-termination system, downconductor systemand earthed termination system; and Location of the points where there is equipotential bonding of the lightning protection system to electrically conductive parts of the building except M&E services. Non-BIM supplementary documents such as material specification, photo, ppt, excel, words, etc. should besubmitted Materials Energy Efficiency (ETTV and RTTV) Staircase Minimum Width, Tread and Riser, Nosing, Handrail / Railing Staircase Can be provided at Piling Gateway (G1.5) or Footing / Pilecap Structu Pile ral Construction Gateway (G2) Slab Design Piling & Foundation Works IFC-SG model 2D drawings limited to the categories below: General notes Design calculation reports from QP, AC, [QP(Geo) & AC (Geo), ifneeded] Additional supporting documents: o Site investigation report in pdf & AGS format Impact assessment report Topography Complete set of structural framing plan for reference Complete set of building plan for reference Completion letter of pre-consultation [for complex structureonly]

Complete set of IFC-SG model(s) for all structural

2D drawings limited to the categories below:

Special details (e.g. slab reinforcement detailing,

framings &details

General notes

Staircas

e Wall

Beam

Colum

n Slab

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION



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	eway (continued from previous page)	
Key Words	Requirement Category	Common Compone nts
Structural Design (continued from previous page)	Design calculation reports from QP, AC, [QP(Geo) & AC (Geo), if needed] Additional Supporting Documents: Site investigation report in pdf & AGS format Impact assessment report Topography Complete set of building plan submitted simultaneously Completion letter of pre-consultation [for complex structure only] Ground Investigation Compliance with minimum number of borehole required asstipulated in Circular APPBCA-2016-08	Beam Column Slab Staircase Wall
Vehicular Parking	Provision of Accessible Lot	Accessible Route Vehicular Parking
Ventilation	Provision of Ventilation (natural ventilation for residential development)	Space
	Minimum 5% opening for natural ventilation	Space
	Maximum distance (12m) from natural ventilating opening	• Space
	Natural ventilation (dimension of recess / airwell)	• Space
	Carpark Ventilation	SpaceVehicular Parking
Washroom	Sanitary provisions for wheelchair users and ambulant disabled.	• Space

	Independent Submissions			
Key Words	Requirement Category	Common Compone nts		
Buildability	Constructability Score	-		
	C-Score CalculationsConstructability Implementation Plan (CIP)			
Connectivity	Provision of Signages	-		
Façade	Safety of Windows	-		
	Buildability Connectivity	Buildability Constructability Score C-Score Calculations Constructability Implementation Plan (CIP) Connectivity Provision of Signages		

Section Agenci Specific Requirements by Regulatory Requirements (Others)

For the rest of Green Mark assessment, please refer to: <a href="https://www1.bca.gov.sg/buildsg/sustainability/green-mark-certification-scheme/green-mark-assessment-criteria-and-online-application-scheme/green-mark-assessment-criteria-application-scheme/green-mark-assessment-criteria-application-scheme/green-mark-assessment-criteria-application-scheme/green-mark-assessment-criteria-application-scheme/green-mark-assessment-criteria-application-scheme/green-mark-assessment-criteria-application-scheme/green-mark-assessment-criteria-application-scheme/green-mark-assessment-criteria-application-scheme/green-mark-assessment-criteria-application-scheme/green-mark-assessment-criteria-application-scheme/green-mark-assessment-criteria-application-scheme/green-mark-assessment-criteria-application-scheme/green-mark-assessmen-

GENERAL REQUIREMENTS

Design

REGULATORY AGENCIES

PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION



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-	Independent Submissions (continued from previous page)				
	Key Words	Requirement Category	Common Compone nts		
	Infra & Utilities (Internal) only	• Lighting	-		
	Lightnin g Protecti on, Equipm ent	Lightning Protection System (LPS) Plan	-		
	Materials	Use of Glass at Height	-		
		Daylight Reflectance	-		
	Structu ral	Structural Design (other works e.g. demolition, ERSS, cladding, safetybarrier)	-		

Structural design of localized works with design calculations of

Structural design of ancillary works and component such as demolition, temporary ERSS, barriers & cladding, temporary traffic decking 2D Drawings are acceptable for independent submissions.

These plans will need to make reference back to the coordinated modelsubmitted by the Main QP at the Construction Gateway

ancillarystructures e.g. cladding, barrier

(G2).

G3	Completion Gateway				
		Key Words	Requirement Category		
		BP TOP / CSC	Record Plans		
		Buildability Score	 As-Built B-Score Calculations (including structural) As-Built Buildability Design Implementation Plan (BDIP) to show connection anddetails of precast components and prefabricated reinforcement 		
•		CD Shelter Notice of Approval of Commissioning	Test Method Statement and Test Record forms		
		CD Shelter Commissioning	 Application for approval of commissioning of CD Shelter Checklist for submission with application for commissioning 		
		Constructability Score	As-Built C-Score As-Built CIP		
			Certificate of Compliance of C-Score		

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION



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G3	C	Completion Gateway (continued from previous page)					
		Item for TOP / CSC	Brief Description				
		Lightning Protection System (LPS) Plans	 Record Plans Certificate of Supervision of LPS Testing Records 				
		Record Plans of Structural Works andCertificates	 Certificate of Supervision of Piling Works Certificate of Supervision of Structural Works Certificate of As-Built Structural Works (in IFC-SG structural model & 2D Drawings) Builder Certificate 				
		TOP / CSC	 QP Declaration Certificate of Supervision for Lightning Permit to Operate (Lift & Escalator) ACMV CD shelter Cable BDD (B/C-score) Green Mark Universal Design Index FormSG Acknowledgement CONQUAS / QM Photos of Rectification Phasing Plan 				

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION



Land Transport Authority (LTA)

G1	D	esign Gateway		
		Key Words	Requirement Category	Common Compone nts
		External Works	 Cycling Path Layout To show the proposed layout, width, and alignment of the cycling path. To indicate the gradient of cycling path if it is steeper than 1:25. To determine if widening of existing pedestrian crossing is required. To determine if additional lightings are required. 	-
			 Architectural Layout of Taxi Shelter To show the proposed layout of the taxi stand indicating the location of thetaxi shelter, width and length of the taxi bay. To submit architectural plans and section details for the taxi shelter. To submit architectural checklist for the taxi shelter. To relocate existing Manhole located on the future taxi bay, if any. 	-
			 Layout of Proposed Frontage Improvement Works To determine if the frontage improvements is required such as conversion of open drain to covered drain cum footpath, setting back of drain for development affected by RRL. To indicate the footpath width, levels and gradients. To vest the Street Reserve Plot in State (except for A&A proposal) To show the details and extent of road improvement works, if any. To relocate the existing Manhole located on the future carriageway, if any. To check if additional street lightings is required for the road improvementworks. 	-
		Impact Studies,Site Layout, Rail Protection	Development Proposal within Railway Protection Zone / Railway Corridor Plan for development works Engineering evaluation report accompanied by plan for engineering works Certified Survey Plans (for critical development within first reserve ofunderground RTS) Note: Refer to LTA's Code of Practice for Railway Protection/ Guidebook for Carrying Out Modification Work to Rapid Transit System (RTS) Stations or Railway by Private Developer for more requirements/ detailed description	-
		Infra & Utilities (External), Street Works	 Architectural Layout of Bus Stop To show the proposed layout of the bus stop indicating the location of thebus shelter and bus pole, width and length of the bus bay. To submit architectural plans and section details for the bus shelter. To submit architectural checklist for the bus shelter / bus bay. 	-

Section Agenci	Specific Requ	Specific Requirements by Reculator (Incl. Modifications to Existing Streets) To establish the proposed levels of development access points to properly interface with proposed carriageway before developer.				
		confirms on the development platform levels to proceed with foundation / structural works.				

GENERAL REQUIREMENTS

REGULATORY AGENCIES PROJECT DISCIPLINES

KEY GATEWAYS

> Lege nd:

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Land Transport Authority (LTA)

Design Gateway G1 Common **Key Words** Requirement Category Compone nts Infra & To indicate all details determined during the planning consultation Utilities (External), To submit road alignment and junction layout plan. Street To show the vertical and horizontal profile of proposed road. Works To submit cross-section details to show the proposed typology of road sidetable and road elements (POB, linkway etc.), if any. To submit design safety review (if applicable) (continued To submit layout plan and cross section details of retaining wall from layout -within or abutting RRL (if applicable) previous To list down the design changes from TCOT/ land use stage, if any page) To identify and declare all non-compliances to design standards, if any. To seek waiver for retention of existing manhole on future roadcarriageway, cycling path and footpath, if any. <u>Architectural Layout and Column Positions of Covered Linkway /</u> HighCovered Linkway To submit architectural layout plans and section details showing the proposed width, headroom, and alignment of the covered linkway. To submit architectural checklist for covered linkway. To establish the column size and position within the road reserve. To determine if column footing will impact the top slab of the box drain, and coordinate (with PUB). To submit interfacing connection details for linkway connecting to existingbus shelter and identify any existing bus features such as noticeboards, seats affected by the linkway connection. To determine the extent of linkway to be handed over to LTA/ maintainedby developer. **POB Layout** To submit architectural layout plans and section details showing the proposed width, headroom (min 5.7m), and alignment of POB. To establish the column size and position within/ outside the road Min. lateral clearance from the road shall be provided. To determine the extent of POB to be handed over to LTA/ maintained bydeveloper. To show the proposed connection/interfaces with development, if any.

To submit cross section details showing the overburden (i.e.

To submit architectural layout plans and section details showing the proposed width / ceiling height / headroom, and

Pedestrian Underpass Layout

alignment of UPN.

depth of UPNfrom road levels)

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION



Land Transport Authority (LTA)

G1	D	esign Gateway (continued from previous page)	
		Key Words	Requirement Category	Common Compone nts
		Site Layout, Street Works	Development Proposal Ensure project is not in exemption list from obtaining DBC's clearance, i.e. LTA in-house project. To confirm if the development falls within road structure safety zone.	-
			Vehicular Access Points To indicate the levels of entrance culvert and gradient of entranceapproach. To indicate the radius of turning road kerb. To show the provision of tactile tiles and shifting of existing road elements (incl. trees, lamp post, signs, etc.) affected by proposed access.	RoadSpaceTree
			Proposed Pick-Up / Drop-Off Points (within development): PUDO Layout Indicate width and kerb alignment of PUDO points. To show the location, number of PUDO bays and queue length	Road Space
			Proposed Loading / Unloading (within development): U/UL Layout To show the location and number of U/UL bays	-
		Vehicular Parking	 The proposed development shall comply fully with the prevailing ParkingPlaces (Provision of Parking Places and Parking Lots) Rules and other relevant guidelines of the Authority. The number of parking lots provided shall be within the specified range defined by the lower and upper bound requirement. The Range-based parking provision standard for the various development uses can be foundin Annex A of the COP for Vehicle Parking Provision in Development Proposals. The geometric dimensions of the parking layout shall comply with the standard minimum dimensions as stipulated in the COP 	Space Vehicu lar Parkin g

G1. 5	Piling Gateway (Optional)				
		Key Words	Requirement Category	Common Compone nts	

Sectior Agenci	Specific Requ Studies, Site Layout, Rail Protection	irements by Regulatory Piling Works within Railway Protection Zone /Railway Corridor Can be provided at Commencement of Works, Piling Gateway	
	Fiotection	 (G1.5) or Construction Gateway (G2) Plan for engineering works Engineering evaluation report Instrumentation proposal and initial instrumentation readings Method statement of work 	

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION



Land Transport Authority (LTA)

G1. 5	Piling Gateway (C	Optional) (continued from previous page)	
	Key Words	Requirement Category	Common Compone nts
	Impact Studies,Site Layout, Rail Protection (continued from previous page)	 Hazard Analysis identifying all possible risks that may be posed to the rapidtransit system and a description of the safety and precautionary measures to mitigate these risks Contingency Plan and Emergency procedure Pre-condition survey report Certified survey plans Permit application form and other relevant forms Construction schedule for the proposed development Note: Refer to LTA's Code of Practice for Railway Protection/ Guidebook for CarryingOut Modification Work to Rapid Transit System (RTS) Stations or Railway by Private Developer/ Guide to carrying out restricted activities within railway protection and safety zones for more requirements/ detailed description 	-

G	2	Construction Gateway				
		Key Words	Requirement Category	Common Compone nts		
		Impact Studiesonly	Building Proposal within Railway Protection Zone / Railway Corridor Plans for building work Engineering evaluation report accompanied by plan for engineering works Construction schedule for the proposed development Note: Refer to LTA's Code of Practice for Railway Protection/ Guidebook for Correing Out Modification Work to Panid Transit System (RTS) Stations or	-		
			CarryingOut Modification Work to Rapid Transit System (RTS) Stations or Railway by Private Developer for more requirements/ detailed description			

Section	Specific Requi	irements by Regulatory Piling Works within Railway Protection	
Agenci	Studies,Site		
	Layout, Rail Protection	Can be provided at Commencement of Works, Piling Gateway	
	1 1010011011	(G1.5) or	
		Construction Gateway (G2)	
		Plan for engineering works	
		 Engineering evaluation report 	
		Instrumentation proposal and initial instrumentation readings	
		Method statement of work	
		 Hazard Analysis identifying all possible risks that may be posed to the rapidtransit system and a description of the safety and precautionary 	
		measures to mitigate these risks	
		Contingency Plan and Emergency procedure	
		 Pre-condition survey report 	

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION



Land Transport Authority (LTA)

Key Words	Requirement Category	Common Compone nts
Impact Studies,Site Layout, Rail Protection (continued from previous page)	 Certified survey plans Permit application form and other relevant forms Construction schedule for the proposed development Note: Refer to LTA's Code of Practice for Railway Protection/ Guidebook for CarryingOut Modification Work to Rapid Transit System (RTS) Stations or Railway by Private Developer/ Guide to carrying out restricted activities within railway protection and safety zones for more requirements/ detailed description 	-
Infra & Utilities (External), Street Works	 Detailed Structural Layout, and M&E provisions of Pedestrian OverheadBridges To provide structural details of POB (i.e. column width, footing), materials, Roof details, Floor finishes To provide details of ramp, staircase, handrail, tactile tile To provide details of lighting provisions and M&E provisions To provide details of connection/ interfaces with development/ bus stops. Declaration of non-compliance To determine possible road closure due to hoisting of link bridges 	-
	Detailed Structural layout, and M&E provisions of Covered Linkways To provide structural details (i.e. column width, footing), materials, To provide details of lighting provisions and M&E provisions (if any) To provide details of connection/interfaces with development/bus stops. Declaration of non-compliance	-
	 Detailed Structural layout, and M&E provisions of Bus Shelters To provide structural details of bus shelter, seating arrangement, bus infopanels etc. To provide bollard and flooring details. To provide details of lighting provisions and M&E provisions (if any) To show bus pole position To submit Traffic Plan To confirm the need of temporary bus stop provision and its position. To confirm the relocation date and commissioning of new bus stop 	-
	 Detailed Layout of Taxi Shelter To submit Traffic Plan To provide structural details of taxi shelter, seating arrangement, etc. To provide bollard and flooring details. To provide details of lighting provisions and M&E provisions (if any) 	-

Sectior Agenci Specific Requirements by Regulator odifications for Addition of Auxiliary lanes.

To submit Traffic Plar

GENERAL REQUIREMENTS REGULATORY AGENCIES

PROJECT DISCIPLINES

KEY GATEWAYS

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Land Transport Authority (LTA)

G₂ Construction Gateway (continued from previous page) **Key Words** Requirement Category Common Compone nts Infra & To submit street plan and cross section details showing the proposed Utilities levels, width and cross-fall of carriageway, planting verge and footpath. (External), New cross-culvert less than 2m wide to clear with PUB Drainage Street **Details of External Works (Frontage Improvement Works)** Works To submit Traffic Plan (continued To submit street plan and cross section details showing the from proposedlevels, width and cross-fall of carriageway, planting previous verge and footpath. page) New cross-culvert less than 2m wide to clear with PUB Drainage To determine the streetlighting provision **Details of New Street (incl. modifications to existing streets)** To submit Traffic Plan To submit street plans, longitudinal section and cross section details. Geotechnical details for foundation, retaining wall, slope (if any) To submit structural and M&E details for road structures and commuter facilities Culvert Site Layout, **Access Point Details** Street Ramp Structural details of entrance culvert at access points Works Road (reinforcement, connection to entrance approach etc) Levels, gradient, cross-fall Redundant access to be sealed and reinstated to match existing side-table Proposed pick-up / drop-off points (within development): PUDO Ramp Road Space All details presented at Design Gateway (G1) stage **Street Works Deposit** For private developments with proposed major road infrastructure works (e.g. new streets, major improvement of an existing street, POB, UPN), an amount to be deposited with LTA for the execution and completion of theproposed street works. Site Layout, All details and critical dimensions of the parking layout such as: Ramp Vehicular Road Type and size of parking lots Parking Space Width of ramps and accessways Vehicu Inner turning radius and width of turning paths lar Width of parking aisles Parkin Gradient of vehicular ramps Headroom clearance Road and traffic arrow markings

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION



Land Transport Authority (LTA)

Key Words	Requirement Category	Common Compone
Impact Studies / Site Layout, Rail Protection, Road Structure Protection	Approval to commence engineering works within Railway Protection Zone / Railway Corridor Plan for engineering works Engineering evaluation report Instrumentation proposal and initial instrumentation readings Method statement of work Hazard Analysis identifying all possible risks that may be posed to the rapidtransit system and a description of the safety and precautionary measures to mitigate these risks Contingency Plan and Emergency procedure Pre-condition survey report Certified survey plans Permit application form and other relevant forms Construction schedule for the proposed development Note: Refer to LTA's Code of Practice for Railway Protection/ Guidebook for CarryingOut Modification Work to Rapid Transit System (RTS) Stations or Railway by Private Developer/ Guide to carrying out restricted activities within railway protection and safety zones for more requirements/ detailed description Approval to carry out restricted activities within Railway Safety	-
	Note: Refer to LTA's Guide to carrying out restricted activities within railway Approval to commence engineering works within Road Structure SafetyZone / Notification to carry out engineering activity on land adjoining public street Plans for engineering works Engineering evaluation report Instrumentation proposal Method statement of work Hazard analysis identifying all possible risks from the engineering works that may be posed to the road structures and a description of the safety and precautionary measures to mitigate the risks Contingency plans and Emergency procedure Pre-condition survey report Certified survey plan for underground structures Soil investigation report Particulars of the person who carries out the work and the	-
	Person forwhom the works are being carried out Note: Refer to LTA's Guide to Carrying Out Engineering Works within Road StructureSafety Zone and Engineering Activity on Land adjoining Public Streets for more requirements/ detailed description	

GENERAL REQUIREMENTS

REGULATORY AGENCIES

PROJECT DISCIPLINES KEY GATEWAYS

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3 Со	mpletion Ga	ateway
	Item for TOP /	Brief Description
	-	Application for clearance of certificate of statutory completion for development within railway protection zone / railway corridor
		As-built plans Certificates of supervision Final condition survey report
		Application for clearance of certificate of statutory completion for development within railwayprotection zone / railway corridor
		 As-built plans Certificates of supervision Final condition survey report
		For proposed developments which involve modification to RTS, developmen comply with Guidebook for Carrying Out Modification Work to Rapid Transit System (Final Stations
		Note: Refer to LTA's Code of Practice for Railway Protection/ Guidebook for Carrying C
		For Notification of Opening of New Street to Traffic, the following shall be submitted
		 Cover letter stating clearly the road opening date. Approved traffic layout plan Street and Building Name Board (SBNB) Approval letter of street name Certificate of Supervisions by PE Road Test Result
		Checklist of completed WorksPhotographs of completed works
		For developments that involve only the widening and alteration of existing street fronting the development (without new street), the following shall be submitted:-
		 As-built topographic survey plan in true coordinates. Approved subdivision plan with WP from URA and Certified Plan (CP) for project with vesting ofstreet reserve plot. Photographs of completed works.
		For handing over of new road, the following shall be submitted:-
		 As-built topographic survey plan in true coordinates As-built structural and M&E plans for commuter facilities such as POB, UPN. Certified Plan (CP). Road Declaration Plan.
		Road testing results. Asset Master Record Input Form

Asset Master Record Input Form.

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION



Land Transport Authority (LTA)

G3	C	Completion Gatew	ray (continued from previous page)
		Item for TOP / CSC	Brief Description
		-	 Road Data Form. Taking over letters from PUB, NParks and NEA. Documents for handing over of street lightings - as-built installation plans, electrical single linediagram, letter of supervisions, test report from SP services for new control box and underground cable insultation resistance test report. Audit certificate for project under Ministries or Statutory Board. Warranties for waterproofing etc.
			 For Vehicle Parking submission: Photos for open surface parking lots As-built Drawings

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION



National Environment Agency (NEA)

Key Words	Requirement Category	Common Compon nts
Building Massing	Site Layout	Space
	Indicative Access (whether there's available public access)	
Impact Studies only	Environmental Information (EI)	-
	Can be provided at Pre-Submission or Design Gateway (G1)	
	 QP (Arch/PEs) or owner/developer are required to apply El application to NEA directly to request that El such as building height constraint, health and safety buffer, etc. be made available for their projects 	
•	Environmental Impact Study (EIS)	-
	Can be provided at Pre-Submission or Design Gateway (G1)	
	 QP (Arch/PEs) or Consultant submits EIS reports to NEA directly forpremises that generated air, water and noise pollution 	
	Energy Efficiency Opportunities Assessment (EEOA)	-
	Can be provided at Pre-Submission or Design Gateway (G1)	
	 QP (Arch/PEs) or Consultant submits EEOA reports to NEA directly forindustrial developments 	
Noise Control	Noise Impact Assessment (NIA)	-
	Can be provided at Pre-Submission or Design Gateway (G1)	
	 QP (Arch / PEs) or Consultant submits NIA reports to NEA directly when the residential development is sited near to noise source (or viceversa) 	
Pollution Control	Pollution Control Study (PCS)	-
	Can be provided at Pre-Submission, Design Gateway (G1), or Construction Gateway (G2)	
	 QP (Arch/PEs) or Consultant submits PCS reports to NEA directly forindustrial developments that generate pollution 	
Ī	Quantitative Risk Assessment (QRA)	-
	Can be provided at Pre-Submission or Design Gateway (G1)	
	 QP (Arch/PEs) or Consultant submits QRA reports to NEA directly forindustrial developments with storage of hazardous substances 	

Section	Specific Requirements Regulatory : Pollution Control Requirements	
Agenci	Can be provided at Design Gateway (G1) or Piling Gateway (G1.5)	
	 11. Water Pollution 12. Air Pollution 13. Noise Pollution 	

Fronting track	35
End-wall facing track	25

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION



National Environment Agency (NEA)

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Key Words	Requirement Category	Common Compone nts
Pollution Control (continued from previous page)	COPPC - Section 6 : Hazardous Substances and Toxic Industrialwastes control requirements 14. Hazardous Substances 15. Toxic Industrial Waste	-
Public Health	Site Layout Location and Sizes of the Bin Centre, refuse and recycling chute, refuse chute chamber and recyclables storage & its collection system Check for refuse outputs Location of cooling tower system and its setback distance (at least5m)	Space
	 Air Conditioning and Mechanical Ventilation System Can be provided at Design Gateway (G1) or Piling Gateway (G1.5) Noise report to be submitted for the noise generated from this system Location of generator (standby) and the direction of air flow from inletand outlet exhaust. 	Space
Servicing (Internal Accesses)	Site Layout Refuse Truck Access road (for refuse collection) - swept path analysis	• Road • Space
Site Layout only	Site Layout Building location and its surrounding development/amenities (such asexpressway/major road, MRT/MRT station, place of worship, hospital, petrol station, industry premises etc.) Orientation and location of nuisance sources (e.g. cooling towers, chiller plants, air handling units, air conditioning condensers, fresh airintake, exhaust outlets (ventilation shaft), etc).	Space

Section	Specific Requirements by Regulatory	• Space
Agenci	50m nuisance buffer from place of worship, petrol station, Lightindustry premises to the nearest residential	
	development. 100m nuisance buffer from General industry premises to nearestresidential development. Orientation of building: Minimum building setback (m)	
	Setback distance within 70m from transport-related infrastructure (i.e.LTA road reserve line for expressway/major road) to the nearest residential development Lot boundary line. Buffers	

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION



National Environment Agency (NEA)

G1	Design Gateway (continued from previous page)			
		Key Words	Requirement Category	Common Compone nts
		Use & Intensity	 Land Use Zoning Check whether the proposed development is aligned with the prevailing URA MP land use zoning (e.g. residential to residential). 	-

G1. 5	Piling Gateway		
	Key Words	Requirement Category	Common Compone nts
	Public Health	Air Conditioning and Mechanical Ventilation System	Space
		Can be provided at Design Gateway (G1) or Piling Gateway (G1.5)	
		 Noise report to be submitted for the noise generated from this system Location of generator (standby) and the direction of air flow from inletand outlet exhaust. 	

G2	C	Construction Gateway		
		Key Words	Requirement Category	Common Compone nts
		Dwelling Unit	Residential Dwelling Units	Refuse Chute
			 Check for hopper siting and direction facing, which shall be siteas far away as possible 	
		Equipment only	Detailed design of cooling tower system (if any)	• Space
		Pollution Control	Pollution Control Study (PCS)	-
			Can be provided at Pre-Submission, Design Gateway (G1) or Construction Gateway (G2)	
			 QP (Arch/PEs) or Consultant submits PCS reports to NEA directlyfor industrial developments that generate pollution 	

Section Agenci	Specific Requirements by Regulatory: Refuse Storage and Collection 1. Objective 2. Refuse Output	Interceptor Refuse Chute Refuse Handling
	 3. Refuse Chute 4. Refuse Chute Chamber 5. Refuse Room 6. Refuse Bin Point and Refuse Bin Centre 7. Pneumatic Waste Conveyance System (PWCS) 8. Mandatory Waste Reporting Scheme 	Equipment

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION



National Environment Agency (NEA)

Construction Gateway (continued from previous page)			
	Key Words	Requirement Category	Common Compone nts
	Public Health (continued fromprevious page)	9. Location of Grease Trap 10. On-Site Food Waste Treatment System	Interceptor Refuse Chute Refuse Handling Equipment Sensor Space Sprinkler Wall
		Residential Dwelling Units	Refuse Chute
		Check for hopper siting and direction facing, which shall be sited faraway as possible from residential dwelling units and not facing the entrance of units	
		Detailed design of Pneumatic Waste Conveyance System (PWCS) refer to SS642-2019	-
		COPEH - Section 2 : Public Toilet	• Pump
		 Objective Definition of Public Toilet General Design Criteria Sanitary and Water Fittings Required in Public Toilet Amenities to be Provided Ventilation 	ToiletSpaceSystem
		Public Toilet Total number of Sanitary Facilities provisions (where applicable)	Toilet Space
		COPEH - Section 3 : Ventilation, Ducting and Kitchen Exhaust Systems for Food Shop 1. Objective 2. Design Requirements 3. Operations Requirements 4. Other Requirements	Interceptor Space System
		COPEH - Section 4 : Cooling Tower	• Space
		Objective Design Requirements	
		COPEH - Section 5 : Aquatic Facility	• Space
		Objective Minimum Design Criteria	

GENERAL REQUIREMENTS

REGULATORY AGENCIES

PROJECT DISCIPLINES

KEY GATEWAYS

BIM DATA REPRESENTATION



National Environment Agency (NEA)

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G2	Construction Gate	way (continued from previous page)	
	Key Words	Requirement Category	Common Compone nts
	Public Health (continued fromprevious	COPEH - Section 5 : Aquatic Facility 1. Objective 2. Minimum Design Criteria	• Space
	page)	Aquatic Facility and Swimming pool No overhead sanitary wastepipe to be on top of balancing tanks. Location of two pre-swim showers shall be provided around theswimming pool. Setback of 2.2m from the planter strip to pool perimeter. Location of swimming pools and its balancing tanks	Tank Space
		COPEH - Section 6 : Storage and Collection System for Recyclables atStrata-Titled properties with Residential Units 1. Objective 2. Recyclables Output 3. Designated Recycling Points for Recycling Receptacles 4. Recyclables Chute System	Refuse Chute
		COPEH - Section 7 : Anti-Mosquito Breeding 1. Objective 2. Roof Gutter 3. Air-Conditioning Tray 4. Floor Trap	- Gutter - Floor Trap
		Roof Gutter and Scupper Drain Location of roof gutter or scupper drain Provision of permanent and safety maintenance access	Gutter System
		Air Conditioning and Mechanical Ventilation System Noise report to be submitted for the noise generated from thissystem Location of generator (standby) and the direction of air flow frominlet and outlet exhaust	-

-	Independent Submissions				
		Key Words	Requirement Category	Common Compone nts	
		Noise Control	Mechanised Carpark System	-	
			 Noise report to be submitted for the noise generated from thissystem 	000	

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION



National Environment Agency (NEA)

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- II	ndependent Subm	issions (continued from previous page)	
	Key Words	Requirement Category	Common Compone nts
	Noise Control	Detailed design of noise/pollution control abatement measures	-
	(continued	Noise Impact Assessment (NIA) - Post	-
	fromprevious page)	QP (Arch/PEs) or Consultant submits NIA reports to NEA directly whenthe residential development is sited near to noise source (or vice versa)	
		Noise Report for ACMV	-
		QP (Arch/PEs) or Consultant submits NA reports to NEA directly whenthe residential development is sited near to noise source (or vice versa)	
	Pollution Control	COPPC - Section 2 : Judicious siting of industries and otherdevelopment	-
		4. Objective	
		COPPC - Section 3 : Requirements for Industries	-
		5. Clean Industry	
		6.Light Industry 7.General Industry	
		8. Special Industry	
		COPPC - Section 4 : Requirements to Operate Factory	-
		9. Use of Industrial premises 10. Trade effluent discharge into public sewer and water course	
		Clearance for Detailed Plan on Pollution Control Equipment (PCE)	-
		QP (Arch/PEs) submits to NEA directly for Detailed Plan on Pollution Control Equipment (PCE)	
	Vehicular	Mechanised Carpark System	-
	Parking	Location of mechanised carpark system with the provision of 3 sidedsolid walls.	

G3	G3 Completion Gateway		
		Item for TOP / CSC	Brief Description
		Photo, video or	QP (Arch/PEs) applies for TOP/CSC and provide photo / video evidence or

GENERAL REQUIREMENTS REGULATORY AGENCIES

PROJECT DISCIPLINES

KEY GATEWAYS

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BIM DATA REPRESENTATION

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67

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National Parks Board (NParks)

Design Gateway G1 Common **Key Words** Requirement Category Compone nts **Encroachment into Requisite Planting Area (incl. Basement)** Greenery Space Need to find out if there are encroachments beyond list of allowable structures in NParks Guidelines that might affect placement of trees and shrubs Basement or underground structures cannot impede on the required soildepth for tree planting (they need to be recessed at least 2m) **Indication of Fire Engine Accessways** Space Road Should be designed upfront and not added as an afterthought Should not affect requisite planting areas and roadside green verges Infra & Utilities Spatial Provision for Greenery at Covered Linkways / Pedestrian Space (External) only OverheadBridge To secure the dimensions (width and depth) on and surrounding thesestructures Standard Roadside Greenery Provision (New Roads) (Spatial Space **Provision**) Road To secure the dimensions (width and depth) for green verge (including treeplanting verge) according to road category Site Layout Conservation of trees/Plants (Identification, e.g. trees within TCA/ Tree only VL, heritage trees) Space Both roadside and internal Certain trees/plants are to be conserved, e.g. spelled upfront in TCOT, or special considerations such as Heritage Tree or nominated Heritage Tree, identified upon nature group/public/ residents engagement, or via recommendations of EIS/EIA report and/or EMMP **Entrance Culvert Position** Culvert Tree Part of roadside elements Splay corners will also affect the green verge provision and location ofroadside trees **Greenery Provision for Open-Air Parking Areas at Street Level** Space (Spatial Provision) Vehicu lar To secure the dimensions (width and depth) and requirements Parkin for theplanting areas according to NParks Guidelines (Chapter 3) New Parks / Park connector / Promenade Space To ensure the design is shown unfront and accepted, e.g. in terms of

Space

 To secure the dimensions (width and depth) and requirements for the planting areas according to NParks Guidelines (Chapter 3)

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION



National Parks Board (NParks)

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G1	C	Design Gateway <i>(c</i>	continued from previous page)	
		Key Words	Requirement Category	Common Compone nts
		Site Layout only (continued fromprevious page)	Securing of land for PCN/Park use and/or Impact on Neighbouring Parks (e.g. en bloc sites) To ensure the site boundary does not encroach into safeguarded park / parkconnectors shown in MP19/PWP19 Some development applications might be received during the discussion torezone proposed parks/park connectors thus affecting boundaries	Site Boundary
			Access Points Location (to ensure sufficient clearance secured for the retentionof mature roadside trees)	Road
			Green Buffer (Spatial Provision)	Space

G2	C	Construction Gateway				
		Key Words	Requirement Category	Common Compone nts		
		Greenery	 Conservation of Trees / Plants (Tree Protection Specifications) The Certified Arborist engaged by the Developer is to provide a report of thetrees to be conserved, with indication of the tree girth (minimum tree protection zone will be generated in CORENET X) A Tree Protection Zone (TPZ) refers to an area identified to protect theentire tree, which includes its crown, trunk and roots system. The TPZestablished should be able to protect the entire tree throughout the duration of construction. The objective of the TPZ is to minimize the impact of construction activities on trees, including but not limited to mechanical injury to roots, trunks andbranches due to contact with equipment, materials, debris or other activities. It also aims to minimize compaction of soil, which results in poor functioning of roots, and changes in soil levels that can cut off or suffocate roots. 	Tree Planti ng Area		
		Infra & Utilities (External)	Detailed designs of the park and info of the park facilities and park furniture forthe new parks / park connector / promenade	-		
			Planting requirements for Covered Linkways / Pedestrian Overhead Bridge	-		

Section	: Specific Requi	rements by Regulatoryithin planting areas	• Planti
Agenc		 Planting areas (green buffers, peripheral planting verges) should be free from any encroachment, except for allowable minor ancillary 	
		structures andlandscaping features listed in NParks Guidelines (Chapter 3)	

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION



National Parks Board (NParks)

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-	lı	Independent Submissions		
		Key Words	Requirement Category	Common Compone nts
		Greenery	Green buffer (landscaping scheme)	-
			To show the number and species of trees and plants to be planted	
			Peripheral planting verges (landscaping scheme)	-
			To show the number and species of trees and plants to be planted	
			Greenery provision for open-air parking areas at street level (landscapingscheme)	-
			 To show the number and species of trees and plants to be planted and thesurface treatment of the lots (i.e. grass pavers) 	
			Landscaping scheme for roadside greenery	-
			 NParks will either undertake the landscaping or liaise with QP separately 	

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION



Public Utilities Board (PUB)

Key Words	Requirement Category	Common Compone nts
Infra & Utilities (External), Public Drains	Roadside Drain Capacity For projects where drains need to be rebuilt/ entrance culvert. PUB toprovide required capacity during pre-sub consultation. Size of new culvert (will be advised by PUB)	Culver
Dialiis	Public Drains - Drain Size and Location	-
Infra &	Sewer Connection - Connection Point, where the proposed location is	System
Utilities (External), Public Sewerage System	Sewerage System - Alignment of Sewers, Dimensions, Gradient	Syster
Infra & Utilities (External), Detention System	Peak Run Off Calculation of peak run off factor (C value) max. 0.55 (based on code andchart) e.g. area of development of greenfield site Key Objective: To demonstrate how this is catered for, area is set aside fordetention tank provision, location, OR drain widening	Space
Infra & Utilities (Internal), Public Drains	Common Drain (drains receiving upstream run off/ existing [note: morecommon for landed housing area]) - location, width	-
Infra &	Sanitary Pipes - Location	Syster
Utilities (Internal), Sanitary	Used Water Flow Rate Quantity & flow rate expected to be discharged from development, where it is to be discharged (based on no. of toilets, shower head and floor traps - inrelation to no. of DUs) Key Objective: To check that sewer can contain this flow	Systen
Platform	Minimum Platform Level - SHD	-
& Crest Level,	Crest Level - SHD	-
Earthwork s / Topograp hy	Earthworks • Minimum Platform Level / Changes to Topography	-
Platform & Crest Level, Infra & Utilities	Flood Protection Measures If crest level is not provided - location and height of protection measure	Space

Location (align to DIP), width

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION



Public Utilities Board (PUB)

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G1. 5	Р	iling Gateway		
		Key Words	Requirement Category	Common Compone nts
		Public Drains, Earthworks / Topography	Can be provided at Commencement of Works or Piling Gateway (G1.5) • Earth Control Measures	• Site
		Public Drains, Infra & Utilities (External)	Pre-Condition CCTV of Sewers (advisable) Can be provided at Commencement of Works or Piling Gateway (G1.5) Condition to be checked at TOP stage Project team to rectify if cracks/ damage are identified	-

G2	C	Construction Gate		
		Key Words	Requirement Category	Common Compone nts
		Infra & Utilities (Internal)	Sanitary Drainlines	Inspecti on Chamb er
			Sanitary Ventilation	-
			Basement Pumped System	-
			Water Tank	Water Tank (Potable Water)Tank (Storage)
			Mode of Supply	System

-	Independent Submissions				
		Key Words	Requirement Category	Common Compone nts	
		Infra &	Meter Location	-	
		Utilities (Internal),	Water Supply Connection	-	
		Water Supply	Water Reticulation System	-	

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION



Singapore Civil Defence Force (SCDF)

G1	Design Gateway		
	Key Words	Requirement Category	Common Compone nts
	Greenery	 Indication of Fire Engine Accessways Should be designed upfront and not added as an afterthought Should not affect requisite planting areas and roadside green verges 	Space Road
	Servicing (Internal Accesses)	 Fire Engine Access Road / Accessway Provision Fire Engine Access Road / Accessway Width Accessway Length Provision Calculations to Derive Fire Accessway Building Façade with Fire Engine Access Panels 	Road Space
	Site Layout only	Building Setback due to Unprotected Openings Setback between buildings or to the relevant boundary due to the unprotected openings shall be computed and provided based on thesetback table	• Site Bound ary • Space

G2	С	onstruction Gateway	<i>'</i>	
		Key Words	Requirement Category	Common Component s
		Access Within Building, Lifts & Escalators	 Evacuation / Fire Lifts provision Number of fire lifts Fire lift accessibility and coverage Protected lobby / fire lift lobby 	Lift Space

Section	Specific Require	negts by Regulatory	• Door
Agenci	Compartmentatio n	Can be provided at Piling Gateway (G1.5) or Construction Gateway (G2)	PipeSpaceWall
		 Each Residential Unit to be Compartmented Separation of Purpose Groups Fire Rating of Compartment Compartmentation by Height Vertical Fire Spread Requirements Provided at Construction Gateway (G2) Separation of transit and non-transit occupancies Separation of public and ancillary areas Separation of commercial spaces Separation between viaduct and M&E plantrooms / commercial spaces Fire rating of compartment Compartmentation by height Vertical fire spread 	

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION



Singapore Civil Defence Force (SCDF)

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G2	C	onstruction Gateway	y (continued from previous page)	
		Key Words	Requirement Category	Common Compone
		Fire Compartmentati on (continued from previous page)	Can be provided at Piling Gateway (G1.5) or Construction Gateway(G2) • Element of structure to check fire rating	Beam Borehole Column Footin g / Pileca p Pile Slab Staircase
		Fire Fighting, Equipmen t	Fire Hydrant System Location of fire hydrant(s) Hydrant coverage not more than 50m from fire engine access road /accessway	Fire Hydr ant Road
			Sprinklers & System Provision of sprinklers for basement Provision of sprinklers for buildings having habitable height more than 24m (mixed-use residential buildings)	Space
			Rising Mains & System The type of rising main provided (dry or wet) Location of landing valve(s) Rising main coverage Standby hose provision Breeching inlet location	Breechi ngInlet Hose Reel Landi ng Valve
			Hose Reel & System Location of hose reel Hose reel coverage	• Hose Reel
			Emergency Voice Communication System One way and two way EVC	-
		Household / StoreyShelter	Shelter requirements – protected shafts (with BCA)	• Wall
		Materials	Fire Resistance of Element of Structure • Element of structure shall have appropriate fire resistance	• Wall
			Compartment walls and floors	• Door • Space • Wall

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION



Singapore Civil Defence Force (SCDF)

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G2	Construction Gatew	ray (continued from previous page)	
	Key Words	Requirement Category	Common Compone nts
	Rapid	Exit staircases and means of escape requirements	Staircase
	Transit System	Occupant load and exit capacity of station	Space
	(RTS) Station	Other special requirements for RTS	-
	Staircase	Exit Staircases and Means of Escape Requirements	• Space
		Can be provided at Piling Gateway (G1.5) or Construction Gateway (G2)	• Stair
		 Number of exit staircases provided and location Exit capacity of exit staircase, fire rating of the enclosure, smoke freeapproach to exit staircase, ventilation of exit staircase etc. Travel distances to exit staircase 	
	Ventilation	Airwell for staircase ventilation	Space
		Ventilation for open-sided carpark building	Space
		Mechanical Ventilation & Smoke Control Systems	• Space
		 Ventilation systems for Fire Command System (FCC), fire pump rooms, smoke-free / fire fighting lobbies, generator set rooms etc. Smoke purging system, engineered smoke control systems 	System

-	Independent Submissions				
		Key Words	Requirement Category	Common Compone nts	
		Fire	Separating Walls	-	
		Compartmentatio n	Appropriate fire resistance		
			Compartment Walls and Floors	-	
			Appropriate fire resistance, opening protection, pipe penetration (firestop) etc.		
			Protection of Openings	-	
			Concealed Spaces	-	
			Provision of cavity barriers, fire protection system installed		



Specific Requirements by Regulatory

Materials for fire stopping shall have the necessary fire resistance

GENERAL REQUIREMENTS REGULATORY AGENCIES

PROJECT DISCIPLINES

KEY GATEWAYS

> <u>Lege</u> nd:

BIM DATA REPRESENTATION

Architectu

C&S

M&E

81



Singapore Civil Defence Force (SCDF)

Independent Submissions (continued from previous page) Common **Key Words** Requirement Category Compone nts Fire Fighting, Rising Mains & System Equipment Water supply, fire pump & storage tank, flowrate, pressure **Secondary Power Supply** Provision of genset for fire fighting systems such as fire pumps, lifts, mechanical ventilation systems, emergency voice communication system, etc. **Hose Reel** Water supply, pump, storage tank, flowrate, pressure etc. **Colour Scheme of Fire Protection Systems** Equipment, fixtures and fittings for the fire protection systems shall bepainted in red Redundancy of Fire Pumping System The pumping system for wet rising mains, hose reels, sprinklers andhydrants shall be provided with redundancy such that the system performance is not affected when one of the pumps and/or the associated control system is out of operation due to routine maintenance or break-down. **Exit Lighting** Provision of emergency lighting at corridors and lobbies **Emergency voice communication system** Provision of 1-way EVC for mixed commercial cum residential usage Fire hydrant system Hydrant tank & pump, flowrate and pressure Sprinklers & System Sprinkler water tank, fire pump, sprinkler head coverage & distributionetc Materials Product Certification **Roofs** Surface flame spread rating **Plastic Material** Depending on its application, the plastic material shall

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION



Singapore Civil Defence Force (SCDF)

-	Independent Submissions (continued from previous page)				
	Key Words	Requirement Category	Common Compone nts		
	Ventilation	Air-Conditioning and Mechanical Ventilation systems	-		
		 Mechanical Ventilation & Smoke Control Systems Ventilation systems for Fire Command System (FCC), fire pump rooms, smoke-free / fire fighting lobbies, generator set rooms etc. Smoke puring system, engineered smoke control systems 	Space System		

GENERAL REQUIREMENTS

REGULATORY AGENCIES

PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION



Urban Redevelopment Authority (URA)

G1	C	Design Gateway		
		Key Words	Requirement Category	Common Compone nts
		Access to Site	Site Layout	-
			Indicative Access (whether there's available public access)	
			<u>Urban Design Requirements</u>	Road
			Service and Vehicular Access (where/what it fronts)	
		Buildi ng Massi ng	 Building Height Floor-to-Floor Height & Aggregate Building Height Additional Height for Predominant Sky Terrace Storey Urban Design Requirements – Overall Building Height Control (including building crown and M&E floor, if any) Number of Storeys 	Buildi ng Store y Space
			Building Length and Form	Space
			Street Block Plans	-
		Connectivity	 Urban Design Requirements - Connectivity (UPN, EPN, TBL, Open / CoveredWalkways) Mitigation of level differences Alignment Clear width (UPN, EPN) Detailed layout of vertical circulation point – location withindevelopment, and dimensions (UPN, EPN) KOP details (e.g. alignment, size) (TBL) Soffit height 	Space Soffit
			Walking and Cycling Plan Connectivity to transport node Description of pedestrian and cyclist connectivity between the private and public spaces	-
		Conservation	Supplementary documents	-
			 Business concept and furniture layout of proposed use (for change of use inHCA) Measured survey drawing (for unrestored building) Façade and interior photographs Development Statement of Intent (DSI) DAPC presentation material 	
		Earthwork s / Topograp	Earthworks, Retaining Walls and Boundary Walls Height of Retaining Wall(s), Extent of Earthfill and Impact on Surroundings	• Space • Wall

Section Agenci	: Specific Requi	Specific Requirements by Regulatorynents – Linkway Connection to Commuter Facilities			
		Indicative alignment			
		Clear width			

INTRODUCTION

GENERAL REQUIREMENTS

PROJECT DISCIPLINES

GATEWAYS

BIM DATA REPRESENTATION

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M&E

86

C&S



Urban Redevelopment Authority (URA)

Lege nd: Design Gateway (continued from previous page) **G1 Key Words** Common **Requirement Category** Compone **External Works** <u>Urban Design Requirements - Cycling Path</u> Provision (vesting) & alignment (to ensure it does not conflict with key (continued pedestrian routes) fromprevious page) Greenery **Urban Design Requirements** Space LRA Provision: Indicative Extent (may affect building form) Infra & Utilities **Urban Design Requirements** (Internal) only Integration of Existing Utilities (GLS e.g. MRT pop-up, substation) Platform & **Earthworks** CrestLevel. Minimum Platform Level / Changes to Topography Earthworks / Topography <u> Urban Design Requirements – Public Spaces – POPS</u> Public Space Space Soffit Location Size Lavout **Shade Studies** Shading and Ecotect (or equivalent) sunshading studies at specifiedtimings Soffit Height Rapid <u>Urban Design Requirements</u> Space Transit Location of station box System Design of pop-up structures (mitigation of platform levels. (RTS)interfacing withneighbouring developments, within approved Station railway, cw provision, setback) Land take required KOP details (e.g. exact alignment, size) Retail quantum (capped at 2,000sqm) Construction method Future integration with future structures (e.g. location / orientation / sizeof vents) **National Scheme** For works interfacing with future developments (e.g. RTS) Schematic design of future development (e.g. massing and connectivity to determine future pedestrian connection to Service and **Urban Design Requirements** Vehicular

GENERAL REQUIREMENTS

REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION



Urban Redevelopment Authority (URA)

G1	D	esign Gateway (c	ontinued from previous page)	
		Key Words	Requirement Category	Common Compone nts
		Site Layout	Building Setback from Boundary	Space
		only	 Road Buffer and Green Buffer Common Boundary Setback / Party wall & Planting Strip Building Setback for Multi-Storey Car Parks Boundary Setback for Ancillary Structures 	
		•	Site Layout Location of Buildings Location of Communal Facilities (e.g. bin centre, pavilions, BBQ areas)	Space
			Site Coverage	Space
			Declaration of Percentage	
		Site Layout, Landscape Deck	Landscape Deck • Height of Deck - Show on Section	• Slab
		Use & Intensity	 Dwelling Units Maximum Number Pre-Application Feasibility Study (together with LTA) 	Space
			Gross Plot Ratio / Gross Floor Area	Space
			Land Alienation / Land to be Vested for Public Schemes (Drain, Road, OpenSpace, Park, Cycling Paths)	Space
		,	Land Use / Building Uses	Space
			Site Area	Space
		ľ	Built Environment Transformation GFA (Bonus GFA)	-
		Vehicular Parking	Parking Show location within site (e.g. underground; to check TCOT requirement forurban design requirements) Nature (basement, surface, or podium) Declare total number and breakdown of types	Space Vehicular Parking
		Others	<u>Urban Design Requirements</u>	-
			 Any other requirements that affect piling (e.g. notioning scheme to determine feasibility of future pedestrian connection to surrounding sites) 	

GENERAL REQUIREMENTS

REGULATORY AGENCIES

PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION



Urban Redevelopment Authority (URA)

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G1	С	esign Gateway (c	ontinued from previous page)	
		Key Words	Requirement Category	Common Compone nts
		Others	Supplementary Documents	-
		(continued fromprevious	Topo Survey PlanPrevious approved plans	
		page)	Public Consultation Process	-
			• Form A	
			Development Statement of Intent	-
			Description of proposal (does not apply to resi-landed)	
			Design Advisory Panel (DAP) Report	-
			 Urban design and architectural information for DAP to assess (e.g. renders; diagrams showing sheltered pedestrian route) 	

Key Words	Requirement Category	Common Compone nts
Access to Site	Developments involving waterbodies: • Foreshore access	Space
	Site Layout: • Location of side gates	• Door • Space
Access within Building only	Corridor width (for retirement housing)	Space
Balcony	Balconies, Private Enclosed Spaces, Private Roof Terraces and IndoorRecreation Spaces: Balcony openness To demarcate open vs total perimeter on model, and declareopenness percentage Balcony screening To show design of screens illustrating that there are sufficient porosity for natural ventilation Balcony width and size	Space
	Bonus Balcony GFA Letter of declaration from developer on balcony screen design and provision	-
Building / UnitLayout	Checking of strata areas / layout / voids – demarcate strata boundaries	Space

GENERAL REQUIREMENTS

REGULATORY AGENCIES

PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION



Urban Redevelopment Authority (URA)

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Key Words	Requirement Category	Common Compone nts
Building /	Dwelling Units: Unit Size and Layout (including strata area / volume)	Space
UnitLayout (continued fromprevious page)	Unit / Floor Layout (e.g. office, retail, industrial): Unit Size and Layout	• Space
Buildi ng Massi ng	Building facade is treated as main elevation – illustrate design using perspectives	-
Connectivity	 Walking and Cycling Plan: Connectivity between buildings – show layout on plans, indicate width andlevels Deconflicting vehicular and pedestrian / cyclist traffic Provision of biking lots and end-of-trip facilities – show location and GFAexemption 	Vehicular Parking
	(Covered Walkways) Soffit height	Soffit
	(Open / Covered Walkways) Paving material (where required in UD guidelines)	-
	(Open / Covered Walkways) Level of bulk water meter chamber / inspectionchamber	Wa ter Met er Inspection Chamber
Conservation	Conserved Building: Commencement of Front Facade Restoration	-
	Documents to be part of Approved Plan (Conservation) • Drawing of architectural details	-
Dwelling Unit	Checking of strata area / layout / voids – demarcate strata boundaries	Space
	Dwelling Units: Unit size and layout (including strata area / volume)	Space
Earthwork s / Topograp	Developments involving Waterbodies: Treatment of retaining wall	• Wall
hy	Earthworks, Retaining Walls, and Boundary Walls: Boundary wall – height and treatment	• Wall

Section Agenci	: Specific Requirements by Regulatorylic street lighting, bollards, tactile tiles (UD requirement for CBD / Marina Bay)			
		Linkway connection to commuter facilities: design details (e.g. alignment, clearwidth, soffit height)	-	

GENERAL REQUIREMENTS

REGULATORY AGENCIES

PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION



Urban Redevelopment Authority (URA)

G2	C	onstruction Gatev	vay (continued from previous page)	
		Key Words	Requirement Category	Common Compone nts
		Greenery	Greenery: • Landscape Replacement Area – Show on plans and declare % of landscape	Space
			Greenery: Sky Terrace / Planter Boxes / Covered Communal Ground Garden /Communal Pavilions – show on plans and provide details of design	Plan ter Box Space
		Night Lighting	Night Lighting Report UD Areas with night lighting requirement Concept and renders Specifications Location and extent Fixture installation	-
		ORA / ODA / Kiosks	Location and extent, detailed design (e.g. structure, height, transparency)	-
		Public Communicati onsPlans	Public Communication Plans	-
		Public Space	 Privately-Owned Public Spaces (POPS): Seating (design, no., location) Amenities (type, location) Signage (design, location) Outdoor Refreshment Areas (ORA) (if provided, location / extent) 	-
		Roofscape	Detailed treatment of rooftop as "fifth" elevation	-
			Detailed location / extent of rooftop Outdoor Refreshment Area (ORA)	-
			M&E Screening details	-
		Rapid Transit System (RTS) Station	At-grade bicycle parking	-
		Signage	Privately-Owned Public Spaces (POPS), Through Block Link (TBL) Signage Location and design of signages	-

Section	Specific Requir	ements by Regulatory Boundary	• Space
Agenci		 Setback for Building Appendages – Location and width Treatment for non-compliant Multi-Storey Car Parks 	
		Treatment for non-compliant Ancillary Structures	
	Site Layout,	<u>Attic</u>	• Space
	Attic	Design of attic in relation to strata unitHeight of attic - Dimension	

GENERAL REQUIREMENTS

REGULATORY AGENCIES

PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION



Urban Redevelopment Authority (URA)

Key Words	Requirement Category	Common Compone nts
Site Layout, Basement	Basements Basement protrusion Screening of basement opening Setback	Space
Site Layout, Landscape Deck	 Landscape Deck Exposure of Basement Wall & Proposed Treatment (Berm / VerticalGreenery) Site Coverage on Landscape Deck – declare % Provision of Greenery on Deck – Location and % Boundary Wall Porosity – declare % and show design 	• Space • Wall
Site Layout, Screening	Special and Detailed Control Plans • Screenings under High-Rise Committee	-
Structures in Building Setback,Green Buffer	 Location (e.g. integrated with building envelope) Finish material (e.g. to match paving if located within covered / openwalkway) 	-
Use & Intensity	Ancillary Shops (0.3% Quantum) – to declare amount of Commercial GFAwithin development	Space
	Bonus GFA Incentive Schemes: Balcony / Recreational – declaration of GFA amount and %	-
	RC Flat Roofs: Use – Indicate whether roof is accessible, and if so, for what purpose Structures – To show on plan any proposed built structures	Space
	Urban Design Requirements Activity Generating Uses – Indicate location on plan and provide details onspecific nature of use Public Spaces – Indicate location, design and dimensions Party Wall – Indicate no openings	Space
Vehicular Parking	Screening Details	-
Others	 Supplementary Documents Topo Survey Plan Previous approved plans 	-
	Landscaping species plan (trees / shrubs / groundcover)	Tree

Forms B and C

GENERAL REQUIREMENTS

REGULATORY AGENCIES

PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION



Urban Redevelopment Authority (URA)

G2	C	Construction Gateway (continued from previous page)			
		Key Words	Requirement Category	Common Compone nts	
		Others	Design Advisory Panel (DAP) Report	-	
		(continued fromprevious page)	 Urban design and architectural information for DAP to assess (e.g. renders; diagrams showing sheltered pedestrian route) 		

-	Independent Submissions			
	Key Words	Requirement Category	Common Compone nts	
	Conservation	 Conserved Building (remaining works to be checked) Painting Signage Lighting 5-foot Way Material (tiles) M&E location (aircon, screening, kitchen flue) 	-	

G3	C	Completion Gateway			
		Item for TOP / CSC	Brief Description		
		Development InterfaceReport (DIR) (Final)	 Information for future developer (e.g. loading requirements, knock out panelsalignment / width) 		

SECTION 3

Specific Requirements by: Project Disciplines

3 Specific Requirements by

			Pa ge
P	roject	Disciplines	
•	Archit C&S M&E	ecture	71 102 110
R	Regulat	cory Agencies	
•	BCA		30
•	LTA		36
•	NEA		45
•	NPar ks		51
•	PUB		54
•	SCD F		56
•	URA		61
K	Key Gat	teways	
•	G1	Design Gateway	120
•	G1.5	Piling Gateway (Optional)	135
•	G2	Construction Gateway	138
-		Independent Submissions	158
•	G3	Completion Gateway (TOP/CSC)	166

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Architecture

G1	Design Gateway			
	Key Words	Agenc y	Requirement Category	Common Components
	Access To Site	URA	Site Layout Indicative Access (whether there's available public access)	-
			<u>Urban Design Requirements</u>	• Road
			Service and Vehicular Access (where/what it fronts)	
	Building Massing	NEA	Site Layout	• Space
			Indicative Access (whether there's available public access)	
		URA	 Building Height Floor-to-Floor Height & Aggregate Building Height Additional Height for Predominant Sky Terrace Storey Urban Design Requirements – Overall Building Height Control (including building crown and M&E floor, if any) Number of Storeys 	Buildi ng Store ySpace
			Building Length and Form	• Space
			Street Block Plans	-
	Connectivity	URA	 Urban Design Requirements - Connectivity (UPN, EPN,TBL, Open / Covered Walkways) Mitigation of level differences Alignment Clear width (UPN, EPN) Detailed layout of vertical circulation point – location within development, and dimensions (UPN, EPN) KOP details (e.g. alignment, size) (TBL) Soffit height 	SpaceSoffit
			Walking and Cycling Plan	-
			 Connectivity to transport node Description of pedestrian and cyclist connectivity betweenthe private and public spaces 	
	Conservation	URA	Supplementary Documents	-
			 Business concept and furniture layout of proposed use (forchange of use in HCA) Measured survey drawing (for unrestored building) Façade and interior photographs Development Statement of Intent (DSI) DAPC presentation material 	

Section 3: Specific Requiren	ents by Projectorks, Retaining Walls and Boundary Walls	Space
Disciplines/ Topograp	Height of Retaining Wall(s), Extent of Earthfill and Impact on Surroundings	• Wall
,		

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

G1	Design Gateway	(continued	from previous page)	
	Key Words	Agenc y	Requirement Category	Common Compone nts
	External Works	URA	Urban Design Requirements - Linkway Connection to Commuter Facilities Indicative alignment Clear width Urban Design Requirements - Cycling Path	-
			Provision (vesting) & alignment (to ensure it does not conflict with keypedestrian routes)	
		LTA	 Cycling Path Layout To show the proposed layout, width, and alignment of the cyclingpath. To indicate the gradient of cycling path if it is steeper than 1:25. To determine if widening of existing pedestrian crossing isrequired. To determine if additional lightings are required. 	-
			 Architectural Layout of Taxi Shelter To show the proposed layout of the taxi stand indicating thelocation of the taxi shelter, width and length of the taxi bay. To submit architectural plans and section details for the taxishelter. To submit architectural checklist for the taxi shelter. To relocate existing Manhole located on the future taxi bay, if any. 	-
			 Layout of Proposed Frontage Improvement Works To determine if the frontage improvements is required such asconversion of open drain to covered drain cum footpath, settingback of drain for development affected by RRL. To indicate the footpath width, levels and gradients. To vest the Street Reserve Plot in State (except for A&A proposal) To show the details and extent of road improvement works, if any. To relocate the existing Manhole located on the future carriageway,if any. To check if additional street lightings is required for the roadimprovement works. 	<u>-</u>

	or 35 Specific Req	uirements	by Projectnent into Requisite Planting Area (incl. Basement)	• Space
Discip	olines		Need to find out if there are encroachments beyond list ofallowable structures in NParks Guidelines that	
			 might affectplacement of trees and shrubs Basement or underground structures cannot impede on the required soil depth for tree planting (they need to be recessed atleast 2m) 	

GENERAL REQUIREMENTS REGULATORY AGENCIES

PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

G1	Design Gateway (co	ntinued fro	m previous page)	
	Key Words	Agenc y	Requirement Category	Common Compone nts
	Greenery (continued from previous page)	NPar ks, SCD F	 Indication of Fire Engine Accessways Should be designed upfront and not added as an after thought Should not affect requisite planting areas and roadside greenverges 	Space Road
		URA	Urban Design Requirements LRA Provision: Indicative Extent (may affect building form)	Space
	Impact Studies only	NEA	 Environmental Information (EI) Can be provided at Pre-Submission or Design Gateway (G1) QP (Arch/PEs) or owner/developer are required to apply EI application to NEA directly to request that EI such as buildingheight constraint, health and safety buffer, etc. be made available for their projects 	-
			 Environmental Impact Study (EIS) Can be provided at Pre-Submission or Design Gateway (G1) QP (Arch/PEs) or Consultant submits EIS reports to NEA directly for premises that generated air, water and noisepollution 	-
			 Energy Efficiency Opportunities Assessment (EEOA) Can be provided at Pre-Submission or Design Gateway (G1) QP (Arch/PEs) or Consultant submits EEOA reports to NEAdirectly for industrial developments 	-
	Impact Studies, SiteLayout, Rail Protection	LTA	Development Proposal within Railway Protection Zone /Railway Corridor Plan for development works Engineering evaluation report accompanied by plan forengineering works Certified Survey Plans (for critical development within firstreserve of underground RTS) Note: Refer to LTA's Code of Practice for Railway Protection/ Guidebookfor Carrying Out Modification Work to Rapid Transit System (RTS) Stations or Railway by Private Developer for more requirements/ detailed description	-

Section 3: Specific Requirements by Project Provision for Greenery at Covered Linkways /					
Discipline(External) only					
		To secure the dimensions (width and depth) on			
		andsurrounding these structures			

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

G1	Design Gateway (co	ntinued froi	m previous page)	
	Key Words	Agenc y	Requirement Category	Common Compone nts
	Infra & Utilities (External) only	NPark s	Standard Roadside Greenery Provision (New Roads) (SpatialProvision)	Space Road
	(continued from previous page)		 To secure the dimensions (width and depth) for green verge(including tree planting verge) according to road category 	
	Infra & Utilities (External), StreetWorks	LTA	 Architectural Layout of Bus Stop To show the proposed layout of the bus stop indicating thelocation of the bus shelter and bus pole, width and length ofthe bus bay. To submit architectural plans and section details for the busshelter. To submit architectural checklist for the bus shelter / bus bay. 	-
			 Design of New Street (incl. Modifications to Existing Streets) To establish the proposed levels of development access points to properly interface with proposed carriageway beforedeveloper confirms on the development platform levels to proceed with foundation / structural works. To indicate all details determined during the planningconsultation stage To submit road alignment and junction layout plan. To show the vertical and horizontal profile of proposed road. To submit cross-section details to show the proposed typology of road side table and road elements (POB, linkwayetc.), if any. To submit design safety review (if applicable) To submit layout plan and cross section details of retainingwall layout - within or abutting RRL (if applicable) To list down the design changes from TCOT/ land use stage, ifany To identify and declare all non-compliances to designstandards, if any. To seek waiver for retention of existing manhole on futureroad carriageway, cycling path and footpath, if any. 	-

Section 3: Specific Requirements by Disciplines	/ PAGIAREctural Layout and Column Positions of Covered Linkway / High Covered Linkway
	To submit architectural layout plans and section details
	showing the proposed width, headroom, and alignment of thecovered linkway. To submit architectural checklist for covered linkway. To establish the column size and position within the roadreserve. To determine if column footing will impact the top slab of thebox drain, and coordinate (with PUB).

GENERAL REQUIREMENTS REGULATORY AGENCIES

PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

G1	Design Gateway (continued from previous page)				
	Key Words	Agenc y	Requirement Category	Common Compone nts	
	Infra & Utilities (External), StreetWorks (continued from previous page)	LTA	 To submit interfacing connection details for linkway connecting to existing bus shelter and identify any existingbus features such as noticeboards, seats affected by the linkway connection. To determine the extent of linkway to be handed over to LTA/maintained by developer. 	-	
			POB Layout	-	
			 To submit architectural layout plans and section detailsshowing the proposed width, headroom (min 5.7m), andalignment of POB. To establish the column size and position within/ outside theroad reserve. Min. lateral clearance from the road shall be provided. To determine the extent of POB to be handed over to LTA /maintained by developer. To show the proposed connection/ interfaces withdevelopment, if any. 		
			 Pedestrian Underpass Layout To submit cross section details showing the overburden (i.e. depth of UPN from road levels) To submit architectural layout plans and section details showing the proposed width / ceiling height / headroom, and alignment of UPN. To submit architectural checklist for pedestrian underpass. Check if the provision of lifts / escalators / staircase isadequate. 	-	
	Infra & Utilities	PUB	Roadside Drain Capacity	Culvert	
	(External), Public Drains		 For projects where drains need to be rebuilt/ entrance culvert.PUB to provide required capacity during pre-sub consultation. Size of new culvert (will be advised by PUB) 		
			Public Drains - Drain Size and Location	-	
	Infra & Utilities (External), Public	PUB	Sewer Connection - Connection Point, where the proposedlocation is	• System	
	Sewerage System		Sewerage System - Alignment of Sewers, Dimensions, Gradient	System	
	Infra & Utilities	URA	<u>Urban Design Requirements</u>	-	
	(Internal) only		 Integration of Existing Utilities (GLS e.g. MRT pop-up,substation) 		

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Key Words	Agenc y	Requirement Category	Common Compor nts
Infra & Utilities	PUB	Peak Run Off	• Space
(Internal), Detention System		 Calculation of peak run off factor (C value) max. 0.55 (based on code and chart) e.g. area of development of greenfield site Key Objective: To demonstrate how this is catered for, area isset aside for detention tank provision, location, OR drain widening 	
Infra & Utilities (Internal), PublicDrains	PUB	Common Drain (drains receiving upstream run off/ existing [note: more common for landed housing area]) - location, width	-
Infra & Utilities (Internal), Sanitary	PUB	Sanitary Pipes - Location	Syste
		Used Water Flow Rate	• Syste
		 Quantity & flow rate expected to be discharged from development, where it is to be discharged (based on no. of toilets, shower head and floor traps - in relation to no. of DUs) Key Objective: To check that sewer can contain this flow 	
Noise Control	NEA	Noise Impact Assessment (NIA)	-
		Can be provided at Pre-Submission or Design Gateway (G1)	
		 QP (Arch / PEs) or Consultant submits NIA reports to NEA directly when the residential development is sited near tonoise source (or vice versa) 	
Platform & Crest	PUB	Minimum Platform Level - SHD	-
Level, Earthworks /		Crest Level - SHD	-
Topography	PU	<u>Earthworks</u>	-
	B, UR A	Minimum Platform Level / Changes to Topography	
Platform & Crest	PUB	Flood Protection Measures	• Space
Level, Infra & Utilities(Internal)		If crest level is not provided - location and height of protectionmeasure	

Section 3: Spe Disciplines	cific Requirements b	Y Pୁମ୍ବାଇପର Control Study (PCS) Can be provided at Pre-Submission, Design Gateway (G1), or	
		Construction Gateway (G2) QP (Arch/PEs) or Consultant submits PCS reports to NEA directly for industrial developments that generate pollution	

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Design Gateway (Design Gateway (continued from previous page)				
Key Words	Agenc y	Requirement Category	Common Compone nts		
Pollution Control	NEA	Quantitative Risk Assessment (QRA)	-		
(continued from previous page)		Can be provided at Pre-Submission or Design Gateway (G1)			
providuo pago,		 QP (Arch/PEs) or Consultant submits QRA reports to NEA directly for industrial developments with storage of hazardoussubstances 			
		COPPC - Section 5 : Pollution Control Requirements	-		
		Can be provided at Design Gateway (G1) or Piling Gateway (G1.5)			
		11. Water Pollution12. Air Pollution13. Noise Pollution			
		COPPC - Section 6 : Hazardous Substances and ToxicIndustrial wastes control requirements	-		
		14. Hazardous Substances15. Toxic Industrial Waste			
Public Health	NEA	Site Layout	Space		
		 Location and Sizes of the Bin Centre, refuse and recycling chute, refuse chute chamber and recyclables storage & its collection system Check for refuse outputs Location of cooling tower system and its setback distance (atleast 5m) 			
		Air Conditioning and Mechanical Ventilation System	Space		
		Can be provided at Design Gateway (G1) or Piling Gateway (G1.5)			
		 Noise report to be submitted for the noise generated from thissystem Location of generator (standby) and the direction of air flowfrom inlet and outlet exhaust. 			
Public Space	URA	 Urban Design Requirements – Public Spaces – POPS Location Size Layout Shade Studies Shading and Ecotect (or equivalent) sunshadingstudies at specified timings 	Space Soffit		

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

G1	Design Gateway (continued from previous page)				
	Key Words	Agenc y	Requirement Category	Common Compone nts	
	Rapid Transit System(RTS) Station	URA	 Urban Design Requirements Location of station box Design of pop-up structures (mitigation of platform levels, interfacing with neighbouring developments, within approved railway, cw provision, setback) Land take required KOP details (e.g. exact alignment, size) Retail quantum (capped at 2,000sqm) Construction method (e.g. extent of ERSS) Future integration with future structures (e.g. location /orientation / size of vents) 	• Space	
			National Scheme For works interfacing with future developments (e.g. RTS) Schematic design of future development (e.g. massing and connectivity to determine future pedestrian connection tosurrounding sites)	-	
	Service and VehicularAccess to Site	URA	 Urban Design Requirements Location of Service Areas, Holding Bays, and VehicularAccess (where/what it fronts) 	-	
	Servicing (Internal Accesses)	NEA	Site Layout Refuse Truck Access Road (for refuse collection) Swept Path Analysis	• Road • Space	
		SCDF	 Fire Engine Access Road / Accessway Provision Fire Engine Access Road / Accessway Width Accessway Length Provision Calculations to Derive Fire Accessway Building Façade with Fire Engine Access Panels 	• Road • Space	
	Site Layout only	NEA	 Site Layout Building location and its surrounding development/ amenities(such as expressway/major road, MRT/MRT station, place of worship, hospital, petrol station, industry premises etc.) Orientation and location of nuisance sources (e.g. coolingtowers, chiller plants, air handling units, air conditioning condensers, fresh air intake, exhaust outlets (ventilationshaft), etc.) 	Space	

Fronting track	35
End-wall facing track	25

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

1 Design Gateway (cor	ntinued froi	m previous page)	
Key Words	Agenc y	Requirement Category	Common Compone nts
Site Layout only	NEA	Nuisance Buffers	• Space
(continued from previous page)		 50m nuisance buffer from place of worship, petrol station, Light industry premises to the nearest residential development. 100m nuisance buffer from General industry premises tonearest residential development. Orientation of building: Minimum building setback (m) 	
		 Setback distance within 70m from transport-related infrastructure (i.e. LTA road reserve line for expressway/majorroad) to the nearest residential development Lot boundary line. Buffers 	
	NPark s	Conservation of trees/Plants (Identification, e.g. trees withinTCA/VL, heritage trees)	TreeSpace
		 Both roadside and internal Certain trees/plants are to be conserved, e.g. spelled upfrontin TCOT, or special considerations such as Heritage Tree or nominated Heritage Tree, identified upon nature group/public/residents engagement, or via recommendationsof EIS/EIA report and/or EMMP 	
		Entrance Culvert Position	• Culvert
		 Part of roadside elements Splay corners will also affect the green verge provision and location of roadside trees 	• Tree
		 Entrance Culvert Position Part of roadside elements Splay corners will also affect the green verge provision and location of roadside trees 	• Culvert • Tree
		Greenery Provision for Open-Air Parking Areas at Street Level (Spatial Provision)	SpaceVehicularParking
		 To secure the dimensions (width and depth) and requirements for the planting areas according to NParksGuidelines (Chapter 3) 	

Section 3: Specific Requirements	oy R <mark>r⊙jept</mark> rks / Park connector / Promenade	• Space
Disciplines	To ensure the design is shown upfront and accepted, e.g. in terms of spatial provision, access points, specific	
	features thathave to be fixed early on	

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Design Gateway (co	ntinued fro	m previous page)	
Key Words	Agenc y	Requirement Category	Common Compone nts
Site Layout only	NPark	Peripheral Planting Verges (Spatial Provision)	Space
(continued from previous page)	S	 To secure the dimensions (width and depth) and requirements for the planting areas according to NParksGuidelines (Chapter 3) 	
		Securing of land for PCN/Park use and/or Impact on Neighbouring Parks (e.g. en bloc sites)	Site Bound
		 To ensure the site boundary does not encroach into safeguarded park / park connectors shown in MP19/ PWP19 Some development applications might be received during the discussion to rezone proposed parks/park connectors thus affecting boundaries 	ary
		Access Points Location (to ensure sufficient clearance secured forthe retention of mature roadside trees)	Road
		Green Buffer (Spatial Provision)	Space
	SCDF	Building Setback due to Unprotected Openings Setback between buildings or to the relevant boundary due to the unprotected openings shall be computed and provided based on the setback table	• Site Bound ary • Space
	URA	 Building Setback from Boundary Road Buffer and Green Buffer Common Boundary Setback / Party wall & Planting Strip Building Setback for Multi-Storey Car Parks Boundary Setback for Ancillary Structures 	Space
		 Site Layout Location of Buildings Location of Communal Facilities (e.g. bin centre, pavilions, BBQ areas) 	Space
		Site Coverage • Declaration of Percentage	Space
Site Layout, Drainage Reserve	PUB	Drainage ReserveLocation (align to DIP), width	Space
Site Layout, Landscape Deck	URA	Landscape Deck • Height of Deck - Show on Section	• Slab

GENERAL REQUIREMENTS REGULATORY AGENCIES

PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

G1	Design Gateway (continued from previous page)				
	Key Words	Agenc y	Requirement Category	Common Compone nts	
	Site Layout, Street	LTA	Development Proposal	-	
	Works		 Ensure project is not in exemption list from obtaining DBC's clearance, i.e. LTA in-house project. To confirm if the development falls within road structuresafety zone. 		
			Vehicular Access Points	• Road	
			 To indicate the levels of entrance culvert and gradient of entrance approach. To indicate the radius of turning road kerb. To show the provision of tactile tiles and shifting of existing road elements (incl. trees, lamp post, signs, etc.) affected byproposed access. 	SpaceTree	
			Proposed Pick-Up / Drop-Off Points (within development): PUDO Layout	RoadSpace	
			 Indicate width and kerb alignment of PUDO points. To show the location, number of PUDO bays and queue length 		
			Proposed Loading / Unloading (within development): U/ ULLayout	-	
			To show the location and number of U/UL bays		
	Use & Intensity	NEA	Land Use Zoning	-	
			 Check whether the proposed development is aligned with theprevailing URA MP land use zoning (e.g. residential to residential). 		
		URA	Dwelling Units	Space	
			Maximum NumberPre-Application Feasibility Study (together with LTA)		
			Gross Plot Ratio / Gross Floor Area	 Space 	
			Land Alienation / Land to be Vested for Public Schemes (Drain, Road, Open Space, Park, Cycling Paths)	• Space	
			Land Use / Building Uses	Space	
			Site Area	Space	
			Built Environment Transformation GFA (Bonus GFA)	-	

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

G1	Design Gateway (co	ntinued fro	m previous page)	
	Key Words	Agenc y	Requirement Category	Common Compone nts
	Vehicular Parking	 The proposed development shall comply fully with the prevailing Parking Places (Provision of Parking Places and Parking Lots) Rules and other relevant guidelines of the Authority. The number of parking lots provided shall be within the specified range defined by the lower and upper bound requirement. The Range-based parking provision standard forthe various development uses can be found in Annex A of the COP for Vehicle Parking Provision in Development Proposals. The geometric dimensions of the parking layout shall comply with the standard minimum dimensions as stipulated in the COP 		Space Vehicu lar Parkin g
		URA	Parking Show location within site (e.g. underground; to check TCOT requirement for urban design requirements) Nature (basement, surface, or podium) Declare total number and breakdown of types	SpaceVehicu lar Parkin g
	Others	URA	 Urban Design Requirements Any other requirements that affect piling (e.g. notioningscheme to determine feasibility of future pedestrian connection to surrounding sites) 	-
			Supplementary DocumentsTopo Survey PlanPrevious approved plans	-
			Public Consultation Process	-
			• Form A	
			Development Statement of Intent	-
			Description of proposal (does not apply to resi-landed)	
			Design Advisory Panel (DAP) Report	-
			 Urban design and architectural information for DAP to assess(e.g. renders; diagrams showing sheltered pedestrian route) 	

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

G1. 5	Piling Gateway (Optional)				
	Key Words	Agenc y	Requirement Category	Common Compone nts	
	Fire	SCDF	Compartmentation	• Door	
	Compartmentati on		Can be provided at Piling Gateway (G1.5) or Construction Gateway (G2)	PipeSpaceWall	
			 Each Residential Unit to be Compartmented Separation of Purpose Groups Fire Rating of Compartment Compartmentation by Height Vertical Fire Spread Requirements 		
	Lightning Protection BCA		 For big projects adopting piles or rough foundation as naturalearth-termination system. Provision of rebars for connectionto the down-conductor system shall be provided during the piling stage. Developer or Builder is required to appoint a QP (Electrical) to supervise the LPS works and submit the LPS Supervision Formincluding Test Record where piling works are carried out early, before LPS Plan submission is carried out at the Construction Gateway (G2). 	-	
	Public Drains, Earthworks /	PUB	Can be provided at Commencement of Works or Piling Gateway(G1.5)	• Site	
	Topography		Earth Control Measures		
	Public Drains, Infra	PUB	Pre-Condition CCTV of Sewers (advisable)	-	
	&Utilities (External)		Can be provided at Commencement of Works or Piling Gateway(G1.5)		
			Condition to be checked at TOP stageProject team to rectify if cracks/ damage are identified		
	Staircase	SCDF	Exit Staircases and Means of Escape Requirements	Space	
			Can be provided at Piling Gateway (G1.5) or Construction Gateway (G2)	Stair	
			 Number of exit staircases provided and location Exit capacity of exit staircase, fire rating of the enclosure, smoke free approach to exit staircase, ventilation of exit staircase etc. Travel distances to exit staircase 		

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

G2	Construction Gatew	/ay		
	Key Words	Agenc y	Requirement Category	Common Components
	Access to Site	BCA	Passenger alighting and boarding point	Accessi Boad Space Route Ramp
		URA	Developments involving waterbodies: • Foreshore access	Space
			Site Layout: Location of side gates	Door Space
	Access within Buildingonly	BCA	Headroom and ceiling height	Slab Staircase Space
			Accessible route and maneuvering space(within the development)	 Accessi ble Space Route Lift Ramp Parkin g
		URA	Corridor width (for retirement housing)	Space
	Access within Building, Lifts & Escalators	SCDF	 Evacuation / Fire Lifts Provision Can be provided at Piling Gateway (G1.5) or Construction Gateway(G2) Number of fire lifts Fire lift accessibility and coverage Protected lobby / fire lift lobby 	Lift Space
	Balcony	URA	Balconies, Private Enclosed Spaces, Private Roof Terraces and Indoor Recreation Spaces: Balcony openness To demarcate open vs total perimeter on model, and declareopenness percentage Balcony screening To show design of screens illustrating that there are sufficient porosity for natural ventilation Balcony width and size	• Space
			Letter of declaration from developer onbalcony screen	
				90

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Key Words	Agenc y	Requirement Category	Common Comp	onents
Buildability	BCA	Buildability design (Scoring) B-Score Calculations	Beam Column Ref use Chu te	SlabStaircaseWall
Building / Unit Layout	URA	Checking of strata areas / layout / voids – demarcate strata boundaries	Space	
		Dwelling Units: Unit Size and Layout (including strata area / volume)	Space	
		Unit / Floor Layout (e.g. office, retail, industrial): Unit Size and Layout	Space	
Building Massing	URA	Building facade is treated as main elevation	-	
		illustrate design using perspectives		
Connectivity	BCA	Accessible Route (to the ingress / egress development entrance)	Accessi ble Route Lift Ramp	SlabSpaceVehicu lar Parkin g
	URA	Walking and Cycling Plan:	Vehicu	
		 Connectivity between buildings – show layout on plans, indicate width and levels Deconflicting vehicular and pedestrian / cyclist traffic Provision of biking lots and end-of-tripfacilities – show location and GFA exemption 	lar Parkin g	
		(Covered Walkways) Soffit height	Soffit	
		(Open / Covered Walkways) Paving material (where required in UD guidelines)	-	
		(Open / Covered Walkways) Level of bulk water meter chamber / inspection chamber	Water Meter Inspecti on Chamb er	
0 "	1150	Outro and Duilding Outro		

Section			
Discipl	nes		
		Drawing of architectural details	

GENERAL REQUIREMENTS REGULATORY AGENCIES

PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

G2	Construction Gateway (continued from previous page)				
	Key Words	Agenc y	Requirement Category	Common Components	
	Dwelling Unit	BCA	Bathrooms for future retrofitting	Space	
			Design of unit entrance for wheelchair users	• Door	
		URA	Checking of strata area / layout / voids – demarcate strata boundaries	Space	
			Dwelling Units: Unit size and layout (includingstrata area / volume)	Space	
		NEA	Residential Dwelling Units	• Refus	
			 Check for hopper siting and direction facing, which shall be site as far away aspossible 	e Chute	
	Earthwork	URA	Developments involving Waterbodies:	• Wall	
	s / Topograp		Treatment of retaining wall		
	hy		Earthworks, Retaining Walls, and BoundaryWalls:	• Wall	
			Boundary wall – height and treatment		
	External Works	URA	Cycling path: Design – width, levels, treatmentwhere relevant	-	
			Design treatment for public street lighting, bollards, tactile tiles (UD requirement for CBD / Marina Bay)	-	
			Linkway connection to commuter facilities:design details (e.g. alignment, clear width,soffit height)	-	
	Fire	SCDF	<u>Compartmentation</u>	• Door	
	Compartmentati on		Can be provided at Piling Gateway (G1.5) orConstruction Gateway (G2)	Pipe Space Wall	
			 Each Residential Unit to beCompartmented Separation of Purpose Groups Fire Rating of Compartment Compartmentation by Height Vertical Fire Spread Requirements 		

GENERAL REQUIREMENTS REGULATORY AGENCIES

PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

G2	Construction Gatew	ay (continι	ued from previous page)															
	Key Words	Agenc y	Requirement Category	Common Components														
	Fire Compartmentati on (continued from previous page)	SCDF	 Compartmentation Provided at Construction Gateway (G2) Separation of transit and non-transit occupancies Separation of public and ancillary areas Separation of commercial spaces Separation between viaduct and M&E plantrooms /commercial spaces Fire rating of compartment Compartmentation by height Vertical fire spread 	Door Space Wall														
	Fire Fighting, Equipment	SCDF	 Fire Hydrant System Location of fire hydrant(s) Hydrant coverage not more than 50m from fireengine access road / accessway 	Fire Hydrant Road														
				 Sprinklers & System Provision of sprinklers for basement Provision of sprinklers for buildings having habitableheight more than 24m (mixed-use residential buildings) 	• Space													
				_	_												 Rising Mains & System The type of rising main provided (dry or wet) Location of landing valve(s) Rising main coverage Standby hose provision Breeching inlet location 	Breeching Inlet Hose Reel Landi ng Valve System
																	Hose Reel & SystemLocation of hose reelHose reel coverage	Hose Reel
			 Emergency Voice Communication System One way and two way EVC 	-														
	Green Mark	ВСА	 Basic Green Mark requirements (Ventilation) For the rest of Green Mark assessment, please refer to: https://www1.bca.gov.sg/buildsg/sustainability/green-mark-certification-scheme/green-mark-assessment-criteria-and-online-application 	• Space														

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

G2	Construction Gatew	ay (continu	ued from previous page)	
	Key Words	Agenc y	Requirement Category	Common Components
		NPark s	 Conservation of Trees / Plants (Tree Protection Specifications) The Certified Arborist engaged by the Developer is toprovide a report of the trees to be conserved, with indication of the tree girth (minimum tree protectionzone will be generated in CORENET X) A Tree Protection Zone (TPZ) refers to an area identified to protect the entire tree, which includes its crown, trunk and roots system. The TPZ established should be able to protect the entire treethroughout the duration of construction. The objective of the TPZ is to minimize the impact ofconstruction activities on trees, including but not limited to mechanical injury to roots, trunks and branches due to contact with equipment, materials, debris or other activities. It also aims to minimize compaction of soil, which results in poor functioningof roots, and changes in soil levels that can cut off or suffocate roots. 	Tree Planti ng Area
		URA	Greenery:Landscape Replacement Area – Show on plans anddeclare % of landscape	• Space
			Greenery: • Sky Terrace / Planter Boxes / Covered Communal Ground Garden / Communal Pavilions — show on plans and provide details of design	Planter BoxSpace
	Household / Storey Shelter	BCA	 Household / Storey Shelter details Compliance with technical requirements on shelterposition, size, setback requirements Submit CD Shock Calculations as supplementarynon-BIM documentation M&E inputs required for Transit Shelter 	 Door Electrical fixture for Household / StoreyShelter Slab Space Wall Window
		SCDF	Shelter requirements – protected shafts (with BCA)	• Wall

Section 3: Specific Require Disciplinesxternal), StreetWorks	nents by Project Structural Layout, and M&E provisions ofPedestrian Overhead Bridges To provide structural details of POB (i.e.
	column width, footing), materials, Roof details, Floor finishes To provide details of ramp, staircase, handrail,tactile tile To provide details of lighting provisions and M&Eprovisions

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Key Words	Agenc y	Requirement Category	Common Compone nts
Infra & Utilities (External), StreetWorks	LTA	 To provide details of connection/ interfaces with development/bus stops. Declaration of non-compliance To determine possible road closure due to hoisting of linkbridges 	-
fromprevious page)	fromprevious	Detailed Structural layout, and M&E provisions of CoveredLinkways To provide structural details (i.e. column width, footing), materials, To provide details of lighting provisions and M&E provisions (ifany) To provide details of connection/interfaces withdevelopment/bus stops. Declaration of non-compliance	-
		Detailed Structural layout, and M&E provisions of Bus Shelters To provide structural details of bus shelter, seating	-
		 arrangement, bus info panels etc. To provide bollard and flooring details. To provide details of lighting provisions and M&E provisions (ifany) To show bus pole position To submit Traffic Plan To confirm the need of temporary bus stop provision and itsposition. To confirm the relocation date and commissioning of new busstop 	
		Detailed Layout of Taxi Shelter	-
		 To submit Traffic Plan To provide structural details of taxi shelter, seating arrangement, etc. To provide bollard and flooring details. To provide details of lighting provisions and M&E provisions (ifany) Taxi pole To confirm the need of temporary taxi stand provision and its position. 	
		Details of Side Table Modifications for Addition of Auxiliarylanes, u-turns etc	-
		 To submit Traffic Plan To submit street plan and cross section details showing the proposed levels, width and cross-fall of 	

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Key Words	Agenc y	Requirement Category	Common Compor nts
Infra & Utilities (External),	LTA	New cross-culvert less than 2m wide to clear with PUB Drainage	-
StreetWorks		Details of External Works (Frontage Improvement Works)	-
(continued fromprevious page)		 To submit Traffic Plan To submit street plan and cross section details showing the proposed levels, width and cross-fall of carriageway, plantingverge and footpath. New cross-culvert less than 2m wide to clear with PUB Drainage To determine the streetlighting provision 	
		Details of New Street (incl. modifications to existing streets)	-
		 To submit Traffic Plan To submit street plans, longitudinal section and cross sectiondetails. Geotechnical details for foundation, retaining wall, slope (if any) To submit structural and M&E details for road structures and commuter facilities 	
	NPark s	Detailed designs of the park and info of the park facilities and parkfurniture for the new parks / park connector / promenade	-
		Planting requirements for Covered Linkways / Pedestrian OverheadBridge	-
		Allowable structures within planting areas	Planti
		 Planting areas (green buffers, peripheral planting verges) shouldbe free from any encroachment, except for allowable minor ancillary structures and landscaping features listed in NParks Guidelines (Chapter 3) 	ng Area
Lift and Escalato	BCA	Lift and Escalator Provision (number)	• Lift
rs, Equipm ent Lightnin g Protecti on		Lift for Wheelchair UsersLocationType	• Lift
	BCA	 The following information are required to be modelled in BIM: Location of air-termination system Location of down conductors Zone of lightning protection provided by the air-terminationnetwork for open roof spaces and the sides 	Space Place er iter for LF equip t to be

GENERAL REQUIREMENTS REGULATORY AGENCIES

PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

G2	Construction Gatewa	ay (continu	ued from previous page)	
	Key Words	Agenc y	Requirement Category	Common Compone nts
	Lightning Protection (continued fromprevious page)	BCA	 The following LPS details do not require to be modelled inBIM: Location of the points where there is equipotential bonding between the air-termination system, down- conductor system and earthed termination system; and Location of the points where there is equipotential bonding of the lightning protection system to electricallyconductive parts of the building except M&E services. Non-BIM supplementary documents such as material specification, photo, ppt, excel, words, etc. should besubmitted 	 Space Placehold er items for LPS equipment tobe explored
	Materials	BCA	Energy Efficiency (Thermal Envelope)	-
		SCDF	Fire Resistance of Element of Structure	• Wall
			 Element of structure shall have appropriate fire resistance 	
			Compartment walls and floors	DoorSpaceWall
	Night Lighting	URA	Night Lighting Report UD Areas with night lighting requirement Concept and renders Specifications Location and extent Fixture installation	-
	ORA / ODA / Kiosks	URA	Location and extent, detailed design (e.g. structure, height,transparency)	-
	Pollution Control	NEA	Pollution Control Study (PCS)	-
			Can be provided at Pre-Submission, Design Gateway (G1) or Construction Gateway (G2)	
			 QP (Arch/PEs) or Consultant submits PCS reports to NEAdirectly for industrial developments that generate pollution 	
	Public Communicati onsPlans	URA	Public Communication Plans	-

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

G2	Construction Gateway (continued from previous page)				
	Key Words	Agenc y	Requirement Category	Common Components	
	Public Health	NEA	COPEH - Section 1 : Refuse Storage and Collection 1. Objective 2. Refuse Output 3. Refuse Chute 4. Refuse Chute Chamber 5. Refuse Room 6. Refuse Bin Point and Refuse Bin Centre 7. Pneumatic Waste Conveyance System (PWCS) 8. Mandatory Waste Reporting Scheme 9. Location of Grease Trap 10. On-Site Food Waste Treatment System	 Interceptor Refuse Chute Refuse Handling Equipment Sensor Space Sprinkler Wall 	
			 Residential Dwelling Units Check for hopper siting and direction facing, which shall be sited far away as possible from residential dwelling units and not facing the entrance of units 	Refuse Chute	
			Detailed Design of Pneumatic Waste ConveyanceSystem (PWCS). Refer to SS642-2019.	-	
				 COPEH - Section 2 : Public Toilet Objective Definition of Public Toilet General Design Criteria Sanitary and Water Fittings Required in Public Toilet Amenities to be Provided Ventilation 	PumpToiletSpaceSystem
		•	Public Toilet Total number of Sanitary Facilities provisions (whereapplicable)	Toilet Space	
			COPEH - Section 3 : Ventilation, Ducting and KitchenExhaust Systems for Food Shop 1. Objective 2. Design Requirements 3. Operations Requirements 4. Other Requirements	InterceptorSpaceSystem	
			COPEH - Section 4 : Cooling Tower 1. Objective 2. Design Requirements	• Space	

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Key Words	Agenc y	Requirement Category	Common Compon nts
Public Health	NEA	Aquatic Facility and Swimming pool	Tank
(continued fromprevious page)		 No overhead sanitary wastepipe to be on top of balancingtanks. Location of two pre-swim showers shall be providedaround the swimming pool. Setback of 2.2m from the planter strip to pool perimeter. Location of swimming pools and its balancing tanks 	• Space
		COPEH - Section 6 : Storage and Collection System for Recyclables at Strata-Titled properties with Residential Units	Refus Chute
		 Objective Recyclables Output Designated Recycling Points for Recycling Receptacles Recyclables Chute System 	
		COPEH - Section 7 : Anti-Mosquito Breeding	Gutte
		 Objective Roof Gutter Air-Conditioning Tray Floor Trap 	• Floor
		Roof Gutter and Scupper Drain	Gutte
		 Location of roof gutter or scupper drain Provision of permanent and safety maintenance access 	Syste
		Air Conditioning and Mechanical Ventilation System	-
		 Noise report to be submitted for the noise generated from this system Location of generator (standby) and the direction of airflow from inlet and outlet exhaust 	
Public Space	URA	Privately-Owned Public Spaces (POPS):	-
		 Seating (design, no., location) Amenities (type, location) Signage (design, location) Outdoor Refreshment Areas (ORA) (if provided, location / extent) 	
Roofscape	URA	Detailed treatment of rooftop as "fifth" elevation	-
-		Detailed location / extent of rooftop Outdoor	_

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

G2	Construction Gateway (continued from previous page)				
	Key Words	Agenc y	Requirement Category	Common Components	
	Rapid Transit	URA	At-grade bicycle parking	-	
	System(RTS) Station	SCDF	Exit staircases and means of escape requirements	Staircase	
			Occupant load and exit capacity of station	• Space	
			Other special requirements for RTS	-	
	Signage	URA	Privately-Owned Public Spaces (POPS). ThroughBlock Link (TBL) Signage	-	
			 Location and design of signages 		
,	Site Layout only	NPark s	Alternative configuration of Planting Areas	Planting Area	
		URA	 Building Setback from Boundary Setback for Building Appendages – Location andwidth Treatment for non-compliant Multi-Storey CarParks Treatment for non-compliant Ancillary Structures 	• Space	
	Site Layout, Attic	URA	AtticDesign of attic in relation to strata unitHeight of attic - Dimension	• Space	
	Site Layout, Basement	URA	BasementsBasement protrusionScreening of basement openingSetback	• Space	
	Site Layout, Landscape Deck	URA	 Landscape Deck Exposure of Basement Wall & Proposed Treatment(Berm / Vertical Greenery) Site Coverage on Landscape Deck – declare % Provision of Greenery on Deck – Location and % Boundary Wall Porosity – declare % and showdesign 	Space Wall	
	Site Layout, Screening	URA	 Special and Detailed Control Plans Screenings under High-Rise Committee 	-	

Section 3: Specific Requirement Disciplinesorks	s by Project Point Details	Culvert Ramp
Бізсіріі і серіке	Structural details of entrance culvert at access points (reinforcement, connection	• Road
	to entranceapproach etc) Levels, gradient, cross-fall Redundant access to be sealed and reinstated to match existing side-table	

GENERAL REQUIREMENTS REGULATORY AGENCIES

PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

G2	Construction Gateway (continued from previous page)				
	Key Words	Agenc y	Requirement Category	Common Compone nts	
	Site Layout, Street Works	LTA	Proposed pick-up / drop-off points (within development): PUDO details	Ramp Road	
	(continued		All details presented at Design Gateway (G1) stage	Space	
	fromprevious		Street Works Deposit	-	
	page)		 For private developments with proposed major road infrastructure works (e.g. new streets, major improvement ofan existing street, POB, UPN), an amount to be deposited withLTA for the execution and completion of the proposed streetworks. 		
	Site Layout, VehicularParking	LTA	All details and critical dimensions of the parking layout suchas:	RampRoadSpace	
			 Type and size of parking lots Width of ramps and accessways Inner turning radius and width of turning paths Width of parking aisles Gradient of vehicular ramps Headroom clearance Road and traffic arrow markings Bicycle rack details EV lots & charging stations 	• Vehicu lar Parkin g	
	Staircase	SCDF	 Exit Staircases and Means of Escape Requirements Can be provided at Piling Gateway (G1.5) or Construction Gateway (G2) Number of exit staircases provided and location Exit capacity of exit staircase, fire rating of the enclosure, smoke free approach to exit staircase, ventilation of exit staircase etc. Travel distances to exit staircase 	SpaceStair	
		BCA	Minimum Width, Tread and Riser, Nosing, Handrail / Railing	Staircase	
	Structures in BuildingSetback, Green Buffer	URA	 Location (e.g. integrated with building envelope) Finish material (e.g. to match paving if located withincovered / open walkway) 	-	
	Use & Intensity	URA	Ancillary Shops (0.3% Quantum) – to declare amount of Commercial GFA within development	Space	
			Bonus GFA Incentive Schemes: Balcony / Recreational – declaration of GFA amount and %	-	

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

G2	Construction Gateway (continued from previous page)				
	Key Words	Agenc y	Requirement Category	Common Compone nts	
	Use & Intensity (continued fromprevious page)	URA	C Flat Roofs: Use – Indicate whether roof is accessible, and if so, forwhat purpose Structures – To show on plan any proposed builtstructures	• Space	
			 Urban Design Requirements Activity Generating Uses – Indicate location on plan and provide details on specific nature of use Public Spaces – Indicate location, design and dimensions Party Wall – Indicate no openings 	• Space	
	Vehicular Parking	BCA	Accessible Vehicle Parking	Accessible RouteVehicular Parking	
		URA	Screening Details	-	
•	Ventilation	BCA	Provision of ventilation (natural ventilation for residentialdevelopment)	• Space	
			Minimum 5% opening for natural ventilation	• Space	
			Maximum distance (12m) from natural ventilating opening	• Space	
			Natural ventilation (dimension of recess / airwell)	• Space	
			Carpark Ventilation	SpaceVehicular Parking	
		SCDF	Airwell for staircase ventilation	• Space	
			Ventilation for open-sided carpark building	• Space	
	Washroom	BCA	Sanitary provisions for wheelchair users	• Space	
			Sanitary provisions for ambulant disabled	• Space	
	Others	URA	Supplementary DocumentsTopo Survey PlanPrevious approved plans	-	
			Landscaping Species Plan (trees / shrubs / groundcover)	• Tree	
			Public Consultation Process	-	
			Forms B and C		

	ients by P <u>roject_{Advisory} Panel (DAP) Report</u>	
Disciplines	Urban design and architectural information for DAP toassess (e.g. renders; diagrams showing	
	sheltered pedestrian route)	

GENERAL REQUIREMENTS REGULATORY AGENCIES

PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

_	Independent Submissions				
	Key Words	Agenc y	Requirement Category	Common Compone nts	
	Buildability	BCA	Buildability Design Implementation Plan (BDIP)	-	
			 Connection and details of precast components and prefabricated reinforcement 		
			Constructability Score	-	
			C-Score CalculationsConstructability Implementation Plan (CIP)		
	Connectivity	ВСА	Provision of Signages	-	
	Conservation	URA	Conserved Building (remaining works to be checked)	-	
			 Painting Signage Lighting 5-foot Way Material (tiles) M&E location (aircon, screening, kitchen flue) 		
	Façade	BCA	Safety of Windows	-	
	Green Mark	BCA	 Green Mark Detailed Requirements (Others) For the rest of Green Mark assessment, please refer to: https://www1.bca.gov.sg/buildsg/sustainability/green-mark-certification-scheme/green-mark-assessment-criteria-and-online-application 	-	
	Greenery	NPark	Green buffer (landscaping scheme)	-	
		S	 To show the number and species of trees and plants to beplanted 		
			Peripheral planting verges (landscaping scheme)	-	
			 To show the number and species of trees and plants to beplanted 		
			<u>Greenery provision for open-air parking areas at street level(landscaping scheme)</u>	-	
			 To show the number and species of trees and plants to beplanted and the surface treatment of the lots (i.e. grass pavers) 		
			Landscaping scheme for roadside greenery	-	
			 NParks will either undertake the landscaping or liaise with QPseparately 		
	Household / Storey	ВСА	CD Shelter Shock Design Calculations	-	
	Shelter		Pre-test: Method statements and application formsPost-test: Test reports		

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

-	Independent Submissions (continued from previous page)				
	Key Words	Agenc y	Requirement Category	Common Compone nts	
	Infra & Utilities (Internal) only	BCA	Lighting	-	
	Lightning Protection, Equipment	BCA	Lightning Protection System (LPS) Plan	-	
	Materials	ВСА	Use of Glass at Height	-	
			Daylight Reflectance	-	
		SCDF	Product Certification	-	
			RoofsSurface flame spread rating	-	
			Plastic Material	-	
			 Depending on its application, the plastic material shall meet the required acceptance criteria and pass the relevant test standards 		
	Noise Control	NEA	Mechanised Carpark System	-	
			 Noise report to be submitted for the noise generated from this system 		
			Detailed design of noise/pollution control abatement measures	-	
			Noise Impact Assessment (NIA) - Post	-	
			 QP (Arch/PEs) or Consultant submits NIA reports to NEA directly when the residential development is sited near tonoise source (or vice versa) 		
			Noise Report for ACMV	-	
			 QP (Arch/PEs) or Consultant submits NA reports to NEA directly when the residential development is sited near tonoise source (or vice versa) 		
	Pollution Control	NEA	COPPC - Section 2 : Judicious siting of industries and otherdevelopment	-	
			4. Objective		
			COPPC - Section 3 : Requirements for Industries	-	
			5. Clean Industry 6. Light Industry 7. General Industry		
			8. Special industry		

GENERAL REQUIREMENTS REGULATORY AGENCIES

PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

-	Independent Submissions (continued from previous page)			
	Key Words	Agenc y	Requirement Category	Common Compone nts
	Pollution Control	NEA	COPPC - Section 4 : Requirements to Operate Factory	-
	(continued fromprevious page)	Use of Industrial premises The street of the stre		
	pago		Clearance for Detailed Plan on Pollution Control Equipment(PCE)	-
			QP (Arch/PEs) submits to NEA directly for Detailed Plan on Pollution Control Equipment (PCE)	
	Vehicular Parking	NEA	Mechanised Carpark System	-
			 Location of mechanised carpark system with the provision of3 sided solid walls. 	

G3	Completion Gateway (TOP / CSC) ➤ BCA		
	Item for TOP / CSC	Brief Description	
	BP TOP / CSC	Record Plans	
	Buildability Score	 As-Built B-Score Calculations (including structural) As-Built Buildability Design Implementation Plan (BDIP) to show connection and details of precast components and prefabricated reinforcement 	
	CD Shelter Notice of Approval of Commissioning	Test Method Statement and Test Record forms	
	CD Shelter Commissioning	 Application for approval of commissioning of CD Shelter Checklist for submission with application for commissioning 	
	Constructability Score	As-Built C-Score As-Built CIP Certificate of Compliance of C-Score	
	Green Mark	Please refer to https://www1.bca.gov.sg/buildsg/sustainability/green-mark-certification-scheme/green-mark-assessment-criteria-and-online-application	
	Lightning Protection System (LPS) Plans	Record PlansCertificate of Supervision of LPSTesting Records	

Section 3: Specific Requirements to Disciplines	y Projectieclaration • Certificate of Supervision forLightning • Permit to Operate (Lift &	 Universal Design Index FormSG Acknowledgement CONQUAS / QM Photos of Rectification
	Escalator) ACMV CD shelter Cable BDD (B/C-score) Green Mark	Phasing Plan

GENERAL REQUIREMENTS REGULATORY AGENCIES

PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Completion Gatewa ➢ LTA	y (TOP / CSC)
Item for TOP / CSC	Brief Description
-	Application for clearance of certificate of statutory completion for development within railway protection zone / railway corridor
	 As-built plans Certificates of supervision Final condition survey report
	For proposed developments which involve modification to RTS, development to complywith Guidebook for Carrying Out Modification Work to Rapid Transit System (RTS) Stations
	Note: Refer to LTA's Code of Practice for Railway Protection/ Guidebook for Carrying Out Modification Work to Rapid Transit System (RTS) Stations or Railway by Private Developer formore requirements/ detailed description
	For Notification of Opening of New Street to Traffic, the following shall be submitted:-
	 Cover letter stating clearly the road opening date. Approved traffic layout plan Street and Building Name Board (SBNB) Approval letter of street name Certificate of Supervisions by PE Road Test Result Checklist of completed Works Photographs of completed works.
	For developments that involve only the widening and alteration of existing street frontingthe development (without new street), the following shall be submitted:-
	 As-built topographic survey plan in true coordinates. Approved subdivision plan with WP from URA and Certified Plan (CP) for project with vestingof street reserve plot. Photographs of completed works.
	For handing over of new road, the following shall be submitted:-
	 As-built topographic survey plan in true coordinates As-built structural and M&E plans for commuter facilities such as POB, UPN. Certified Plan (CP). Road Declaration Plan. Road testing results. Asset Master Record Input Form. Road Data Form. Taking over letters from PUB, NParks and NEA. Documents for handing over of street lightings - as-built installation plans, electrical singleline diagram, letter of supervisions, test report from SP services for new control box andunderground cable insultation resistance test report. Audit certificate for project under Ministries or Statutory Board. Warranties for waterproofing etc.
	> LTA

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

G3	Completion Gateway (TOP / CSC) > LTA (continued from previous page)				
	Item for TOP / CSC Brief Description				
	- For Vehicle Parking submission:				
	Photos for open surface parking lotsAs built Drawings				

G3	Completion Gateway (TOP / CSC) ➢ NEA			
	Photo, video or reports of completed works	QP (Arch/PEs) applies for TOP/CSC and provide photo / video evidence orreports of completed works		
	Completion Gateway (TOP / C ➢ URA	Completion Gateway (TOP / CSC) URA		
	Development Interface Report(DIR) (Final)	Structural information for future developer (e.g. loading requirements) Architectural information for future developer (e.g. Knock Out Panels alignment / width) etc.		

GENERAL REQUIREMENTS REGULATORY AGENCIES

PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION



G1	Design Gateway			
	Key Words	Agenc y	Requirement Category	Common Compone nts
	Impact Studies, SiteLayout, Rail Protection	LTA	 Development Proposal within Railway Protection Zone /Railway Corridor Plan for development works Engineering evaluation report accompanied by plan forengineering works Certified Survey Plans (for critical development within firstreserve of underground RTS) Note: Refer to LTA's Code of Practice for Railway Protection/Guidebook for Carrying Out Modification Work to Rapid Transit System (RTS) Stations or Railway by Private Developer for more requirements/detailed description 	-
	Rapid Transit System(RTS) Station	URA	 Urban Design Requirements Location of station box Design of pop-up structures (mitigation of platform levels, interfacing with neighbouring developments, within approved railway, cw provision, setback) Land take required KOP details (e.g. exact alignment, size) Retail quantum (capped at 2,000sqm) Construction method (e.g. extent of ERSS) Future integration with future structures (e.g. location / orientation / size of vents) 	• Space
			National Scheme For works interfacing with future developments (e.g. RTS) Schematic design of future development (e.g. massing and connectivity to determine future pedestrian connection tosurrounding sites)	-

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION



G1. 5	Piling Gateway (Optional)			
	Key Words	Agenc y	Requirement Category	Common Compone nts
	Impact Studies, SiteLayout, Rail Protection	LTA	Approval to Commence Piling Works within Railway Protection Zone / Railway Corridor Can be provided at Commencement of Works, Piling Gateway (G1.5) or Construction Gateway (G2) Plan for engineering works Engineering evaluation report Instrumentation proposal and initial instrumentation readings Method statement of work Hazard Analysis identifying all possible risks that may be posed to the rapid transit system and a description of the safety and precautionary measures to mitigate these risks Contingency Plan and Emergency procedure Pre-condition survey report Certified survey plans Permit application form and other relevant forms Construction schedule for the proposed development Note: Refer to LTA's Code of Practice for Railway Protection/Guidebook for Carrying Out Modification Work to Rapid Transit System (RTS) Stations or Railway by Private Developer/ Guide tocarrying out restricted activities within railway protection and safety zones for more requirements/detailed description	
	Structural Design	BCA	Structural Design (Piling and Foundation Works) Can be provided at Piling Gateway (G1.5) or Construction Gateway (G2) Piling & Foundation Works IFC-SG model Design calculation reports from QP, AC, [QP(Geo) & AC (Geo), ifneeded)] Additional supporting documents: Site investigation report in pdf & AGS format Impact assessment report Topography Complete set of structural framing plan for reference Completion letter of pre-consultation (for complex structureonly)	 Footin g / Pileca p Pile Slab

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION



G2	Construction Gateway			
	Key Words	Agenc y	Requirement Category	Common Components
	Buildability	BCA	Buildability design (Scoring) B-Score Calculations	 Beam Column Refuse Chute Slab Staircase Wall
	Household / Storey Shelter details	BCA	 Household / Storey Shelter details Compliance to structural requirements stipulated in technical requirements on household shelters and storey shelters 	Slab Wall
	,	SCDF	Shelter requirements – protected shafts (withBCA)	• Wall
	Impact Studies only	LTA	Building Proposal within Railway ProtectionZone/ Railway Corridor Plans for building work Engineering evaluation report accompaniedby plan for engineering works Construction schedule for the proposed development Note: Refer to LTA's Code of Practice for Railway Protection/ Guidebook for Carrying Out ModificationWork to Rapid Transit System (RTS) Stations or Railway by Private Developer for more requirements/detailed description	-

	n 3; Specific Require nesteLayout, Rail Protection	ements by	Project at to Commence Piling Works within Railway Protection Zone / Railway Corridor	
			Can be provided at Commencement of Works, Piling Gateway (G1.5) or Construction Gateway (G2)	
			 Plan for engineering works Engineering evaluation report Instrumentation proposal and initialinstrumentation readings Method statement of work Hazard Analysis identifying all possible risks that may be posed to the rapid transit systemand a description of the safety and precautionary measures to mitigate these risks Contingency Plan and Emergency procedure Pre-condition survey report Certified survey plans Permit application form and other relevantforms 	

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION



Key Words	Agenc y	Requirement Category	Common Compone nts	
Impact Studies, SiteLayout, Rail Protection (continued from previous page)	LTA	Construction schedule for the proposed development Note: Refer to LTA's Code of Practice for Railway Protection/ Guidebook for Carrying Out Modification Work to Rapid Transit System (RTS) Stations or Railway by Private Developer/ Guide tocarrying out restricted activities within railway protection and safety zones for more requirements/ detailed description	n/	
Structural Design	BCA	Structural Design (Piling and Foundation Works)	• Footin	
		Can be provided at Piling Gateway (G1.5) or Construction Gateway (G2)	g / Pileca p • Pile • Slab	
		 Piling & Foundation Works IFC-SG model 2D drawings limited to the categories below: General notes Design calculation reports from QP, AC, [QP(Geo) & AC (Geo), if needed)] Additional supporting documents: Site investigation report in pdf & AGS format Impact assessment report Topography Complete set of structural framing plan for reference Complete set of building plan for reference Completion letter of pre-consultation (for complex structureonly) 		
		 Structural Design (Main Structural Elements of Building excl.Piling) Complete set of IFC-SG model(s) for all structural framings &details 2D drawings limited to the categories below: General notes 	BeamColumnSlabStaircaWall	
		 Special details (e.g. slab reinforcement detailing, complex structure detailing, precast joints, prestresseddetails, steel connections.) Design calculation reports from QP, AC, [QP(Geo) & AC (Geo),if needed] Additional supporting documents: Site investigation report in pdf & AGS format Impact assessment report Topography Complete set of building plan submitted simultaneously 		
		Topography		

GENERAL REQUIREMENTS REGULATORY AGENCIES

PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION



-	Independent Submi	ssions		
	Key Words	Agenc y	Requirement Category	Common Compone nts
	Buildability	ВСА	Buildability Design Implementation Plan (BDIP)	-
			 Connection and details of precast components and prefabricated reinforcement 	
	Impact Studies / SiteLayout, Rail	LTA	Approval to commence engineering works within Railway Protection Zone / Railway Corridor	-
	SiteLayout, Rail Protection, Road Structure Protection		 Plan for engineering works Engineering evaluation report Instrumentation proposal and initial instrumentation readings Method statement of work Hazard Analysis identifying all possible risks that may be posed to the rapid transit system and a description of the safety and precautionary measures to mitigate these risks Contingency Plan and Emergency procedure Pre-condition survey report Certified survey plans Permit application form and other relevant forms Construction schedule for the proposed development Note: Refer to LTA's Code of Practice for Railway Protection/ Guidebookfor Carrying Out Modification Work to Rapid Transit System (RTS) Stations or Railway by Private Developer/ Guide to carrying out restricted activities within railway protection and safety zones for more requirements/ detailed description 	
			Approval to carry out restricted activities within RailwaySafety Zone Note: Refer to LTA's Guide to carrying out restricted activities withinrailway protection and safety zones for detailed requirements/ description	-
			Approval to commence engineering works within Road Structure Safety Zone / Notification to carry out engineeringactivity on land adjoining public street Plans for engineering works Engineering evaluation report Instrumentation proposal Method statement of work Hazard analysis identifying all possible risks from the engineering works that may be posed to the road structures and a description of the safety and precautionary measures tomitigate the risks Contingency plans and Emergency procedure Pre-condition survey report Certified survey plan for underground structures	-

GENERAL REQUIREMENTS REGULATORY AGENCIES

PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION



-	Independent Submissions				
	Key Words	Agenc y	Requirement Category	Common Compone nts	
	Impact Studies / SiteLayout, Rail Protection, Road Structure Protection	LTA	 Soil investigation report Particulars of the person who carries out the work and the person for whom the works are being carried out 	-	
	(continued from previous page)		Note: Refer to LTA's Guide to Carrying Out Engineering Works within Road Structure Safety Zone and Engineering Activity onLand adjoining Public Streets for more requirements/ detaileddescription		
	Structural Design	BCA	Structural Design (other works e.g. demolition, ERSS, cladding, safety barrier) • These plans will need to make reference back to the coordinated model submitted by the Main QP at the Construction Gateway (G2). • 2D drawings are acceptable for independent submissions. • Examples of Independent Submission: • Demolition, • Temporary ERSS, • Structural details of ancillary components (e.g. barriers and claddings) • Temporary Traffic Decking		

G3	Completion Gateway (TOP / CSC) ➤ BCA				
	Item for TOP / CSC	Brief Description			
	Buildability Score	As-Built B-Score Calculations (including structural) As-Built Buildability Design Implementation Plan (BDIP) to show connection and details of precast components and prefabricated reinforcement			
	Record Plans of StructuralWorks and Certificates	 Certificate of Supervision of Piling Works Certificate of Supervision of Structural Works Certificate of As-Built Structural Works (in IFC-SG structural model & 2D Drawings) Builder Certificate 			

Section Disciplin	3: Specific Requirements	nts by Projectation Certificate of Supervision for Lightning Permit to Operate (Lift & Escalator) ACMV
		 CD shelter Cable BDD (B/C-score) Green Mark Universal Design Index FormSG Acknowledgement CONQUAS / QM Photos of Rectification Phasing Plan

GENERAL REQUIREMENTS REGULATORY AGENCIES

PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION



G3	Completion Gat ➢ LTA	eway (TOP / CSC)
	Item for TOP / CSC	Brief Description
	-	Application for clearance of certificate of statutory completion for development within railwayprotection zone / railway corridor As-built plans Certificates of supervision Final condition survey report
		For proposed developments which involve modification to RTS, development to comply with Guidebook for Carrying Out Modification Work to Rapid Transit System (RTS) Stations
		Note: Refer to LTA's Code of Practice for Railway Protection/ Guidebook for Carrying Out Modification Work to Rapid Transit System (RTS) Stations or Railway by Private Developer for morerequirements/ detailed description
		For Notification of Opening of New Street to Traffic, the following shall be submitted:
		 Cover letter stating clearly the road opening date. Approved traffic layout plan Street and Building Name Board (SBNB) Approval letter of street name Certificate of Supervisions by PE Road Test Result Checklist of completed Works Photographs of completed works.
		For developments that involve only the widening and alteration of existing street fronting thedevelopment (without new street), the following shall be submitted:-
		 As-built topographic survey plan in true coordinates. Approved subdivision plan with WP from URA and Certified Plan (CP) for project with vesting ofstreet reserve plot. Photographs of completed works.
		For handing over of new road, the following shall be submitted:-
		 As-built topographic survey plan in true coordinates As-built structural and M&E plans for commuter facilities such as POB, UPN. Certified Plan (CP). Road Declaration Plan. Road testing results. Asset Master Record Input Form. Road Data Form. Taking over letters from PUB, NParks and NEA. Documents for handing over of street lightings - as-built installation plans, electrical single line diagram, letter of supervisions, test report from SP services for new control box and undergroundcable insultation resistance test report. Audit certificate for project under Ministries or Statutory Board. Warranties for waterproofing etc.

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION



G3	Completion Gateway (TOP / CSC) > LTA (continued from previous page)						
	Item for TOP / CSC	Brief Description					
	-	For Vehicle Parking submission: Photos for open surface parking lotsAs built Drawings					

	G3	Completion Gateway (TOP / CSC) ➤ NEA			
		Item for TOP / CSC	Brief Description		
		Photo, video or reports of completed works	 QP (Arch/PEs) applies for TOP/CSC and provide photo / video evidence orreports of completed works 		
		Completion Gateway (TOP / CSC) >─ URA			
		Development Interface Report(DIR) (Final)	 Structural information for future developer (e.g. loading requirements) Architectural information for future developer (e.g. Knock Out Panels alignment / width) etc. 		

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION



G1	Design Gateway	Design Gateway					
	Key Words	Agenc y	Requirement Category	Common Compone nts			
	Rapid Transit System(RTS) Station	URA	 Urban Design Requirements Location of station box Design of pop-up structures (mitigation of platform levels, interfacing with neighbouring developments, within approved railway, cw provision, setback) Land take required Details of Loading Provision (DIR - WIP) KOP details (e.g. exact alignment, size) Retail quantum (capped at 2,000sqm) Construction method (e.g. extent of ERSS) Future integration with future structures (e.g. location /orientation / size of vents) 	• Space			
			 National Scheme For works interfacing with future developments (e.g. RTS) Schematic design of future development (e.g. massing and connectivity to determine future pedestrian connection tosurrounding sites) 	-			

G1 5	Piling Gateway (Op	Piling Gateway (Optional)					
	Key Words	Agenc y	Requirement Category	Common Compone nts			
	Lightning Protection	BCA	 For big projects adopting piles or rough foundation as naturalearth-termination system. Provision of rebars for connectionto the down-conductor system shall be provided during the piling stage. Developer or Builder is required to appoint a QP (Electrical) to supervise the LPS works and submit the LPS Supervision Formincluding Test Record where piling works are carried out early, before LPS Plan submission is carried out at the Construction Gateway (G2). 	-			

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION



G2	Construction Gatew	ау		
	Key Words	Agenc y	Requirement Category	Common Components
	Equipment Only	NEA	Detailed design of cooling tower system (if any)	Space
	Fire Fighting, Equipment	SCDF	 Fire Hydrant System Location of fire hydrant(s) Hydrant coverage not more than 50m fromfire engine access road / accessway 	Fire HydrantRoad
			 Sprinklers & System Provision of sprinklers for basement Provision of sprinklers for buildings havinghabitable height more than 24m (mixed- use residential buildings) 	Space
		BCA	 Rising Mains & System The type of rising main provided (dry orwet) Location of landing valve(s) Rising main coverage Standby hose provision Breeching inlet location 	Breeching Landing
			Hose Reel & SystemLocation of hose reelHose reel coverage	Hose Reel
			Emergency Voice Communication System One way and two way EVC	-
	Household / Storey Shelter		 Household / Storey Shelter details M&E inputs required for Transit Shelter 	Door Electrical fixture for Househol d /Storey Shelter Slab Space Wall Window d Storey
	Infra & Utilities F (Internal)	PUB	Sanitary Drainlines	Inspection Chamber
			Sanitary Ventilation	-
			Basement Pumped System	-
			Water Tank	Water Tank (Potable Water)Tank (Storage
			Mode of Supply	System

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION



G2	Construction Gateway (continued from previous page)						
	Key Words	ords Agenc Requirement Category		Common Components			
	Ventilation	SCDF	Air-Conditioning and Mechanical Ventilation systems	-			
			 Mechanical Ventilation & Smoke Control Systems Ventilation systems for Fire Command System (FCC), fire pump rooms, smoke-free / fire fighting lobbies, generatorset rooms etc Smoke puring system, engineered smoke control systems 	Space System			

Independent Submissions					
Key Words	Agenc y	Requirement Category	Common Compone nts		
Fire	SCDF	Separating Walls	-		
Compartmentatio n		Appropriate fire resistance			
		Compartment Walls and Floors	-		
		 Appropriate fire resistance, opening protection, pipe penetration (fire stop) etc. 			
		Protection of Openings	-		
		Concealed Spaces	-		
		 Provision of cavity barriers, fire protection system installed 			
		Fire stopping	-		
		 Materials for fire stopping shall have the necessary fireresistance 			
Fire Fighting,		Rising Mains & System	-		
Equipment		 Water supply, fire pump & storage tank, flowrate, pressure 			
		Secondary Power Supply	-		
		 Provision of genset for fire fighting systems such as fire pumps, lifts, mechanical ventilation systems, emergencyvoice communication system, etc. 			
		Hose Reel	-		
		Water supply, pump, storage tank, flowrate, pressure etc.			

Section 3: Specific Require	ements by	Y Pୁମ୍ବାର୍ମ୍ବscheme of Fire Protection Systems	
Disciplines		 Equipment, fixtures and fittings for the fire protectionsystems shall be painted in red 	

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION



-	Independent Submis	ssions (co	ntinued from previous page)	
	Key Words	Agenc y	Requirement Category	Common Components
	Fire Fighting, Equipment (continued fromprevious page)	SCDF	Redundancy of Fire Pumping System The pumping system for wet rising mains, hose reels, sprinklers and hydrants shall be provided with redundancy such that the system performance is not affected when one of the pumps and/or the associated control system is out ofoperation due to routine maintenance or break-down. Exit Lighting Provision of emergency lighting at corridors and lobbies Emergency voice communication system Provision of 1-way EVC for mixed commercial cumresidential usage Fire hydrant system Hydrant tank & pump, flowrate and pressure Sprinklers & System	- -
	Impact Studies / SiteLayout, Rail Protection, Road Structure Protection	LTA	 Sprinkler water tank, fire pump, sprinkler head coverage & distribution etc Approval to commence engineering works within RailwayProtection Zone / Railway Corridor Plan for engineering works Engineering evaluation report Instrumentation proposal and initial instrumentationreadings Method statement of work Hazard Analysis identifying all possible risks that may be posed to the rapid transit system and a description of the safety and precautionary measures to mitigate these risks Contingency Plan and Emergency procedure Pre-condition survey report Certified survey plans Permit application form and other relevant forms Construction schedule for the proposed development Note: Refer to LTA's Code of Practice for Railway Protection/ Guidebook for Carrying Out Modification Work to Rapid TransitSystem (RTS) Stations or Railway by Private Developer/ Guide to carrying out restricted activities within railway protection and safety zones for more requirements/ detailed description 	-

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

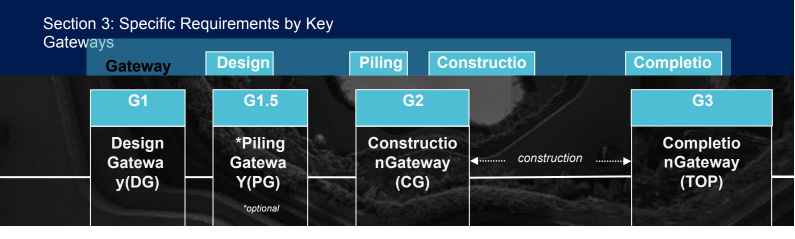


Independent Submissions (continued from previous page)					
Key Words	Agenc y	Requirement Category	Common Componen		
Impact Studies / SiteLayout, Rail	LTA	Approval to carry out restricted activities within RailwaySafety Zone	-		
Protection, Road Structure Protection		Note: Refer to LTA's Guide to carrying out restricted activities within railway protection and safety zones for detailed requirements/ description			
(continued fromprevious page)		Approval to commence engineering works within RoadStructure Safety Zone / Notification to carry out engineering activity on land adjoining public street	-		
		 Plans for engineering works Engineering evaluation report Instrumentation proposal Method statement of work Hazard analysis identifying all possible risks from the engineering works that may be posed to the road structuresand a description of the safety and precautionary measuresto mitigate the risks Contingency plans and Emergency procedure Pre-condition survey report Certified survey plan for underground structures Soil investigation report Particulars of the person who carries out the work and theperson for whom the works are being carried out Note: Refer to LTA's Guide to Carrying Out Engineering Works within Road Structure Safety Zone and Engineering Activity onLand adjoining Public Streets for more requirements/ detaileddescription 			
Infra &	PUB	Meter Location	-		
Utilities (Internal),		Water Supply Connection	-		
WaterSupply		Water Reticulation System	-		
		Water Pumps	-		
Ventilation	SCDF	Air-Conditioning and Mechanical Ventilation systems	-		
		Mechanical Ventilations & Smoke Control Systems Air-change ventilation systems for FCC, fire pump rooms, smoke-free/fire fighting lobbies, genset rooms etc Redundancy of ventilation systems	-		

SECTION 3 Specific Requirements by: Key Gateways

3. Specific Requirements by

		Pa ge
Key G	ateways	
G1	Design Gateway	120
G1.5	Piling Gateway (Optional)	135
G2	Construction Gateway	138
-	Independent Submissions	158
G3	Completion Gateway (TOP/CSC)	166
Regul	atory Agencies	
• BC A		30
• LTA		36
• NE A		45
• NPa	nrks	51
• PU B		54
• SC DF		56
• UR A		61
Projec	ct Disciplines	
Arch	nitecture	71
• C& S		102
• M&		110



G	Gateways	Objectives
G1	Design Gateway (DG)	To resolve multi-agency key parameters which have impact on designparameters and client's brief, before proceeding to detailed design.
	For Design Parameters	
G1 5	Piling Gateway (PG)	To resolve requirements pertaining to piling and foundation works (e.g. pile caps, raft foundation, earth retaining and stabilising structures), excluding superstructural works.
	*optional	
G2	Construction Gateway (CG)	To resolve multi-agency requirements concerning design details that need to be coordinated before commencement of main structural works and launch of Sales.
-	Independent Submissions (IDP) *if applicable	To clear agency-specific requirements with no cross-agency dependencies (i.e. typically affecting only one relevant agency). E.g. structural submission of ancillary structures such as barriers/claddings to BCA
G	Completion Gateway (TOP)	To document "As-Built" plans and obtain Occupancy Permit/ StatutoryCompletion
	Application for TOP/CSC	

Example of a project making regulatory submissions across CORENET X <u>Gateways</u>

Independe					
	-				

Sectio Gatew

nt Submissi ons	Demolitio n	E S	RS	Temporary Traffic Decking	Claddin g	Barri er	

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES



BIM DATA REPRESENTATION

Common Gateway Key Words

	Key Words in alphabetical order	G1	G1. 5	G2	-
		Design Gateway	Piling Gateway	Construct ion Gatewa y	Independ ent Submissi ons
Α	Access to Site	URA		BCA, URA	
	Access within Building			BCA, SCDF, URA	
	Attic			URA	
В	Balcony			URA	
	Barrier			BCA	ВСА
	Basement			URA	
	Buildability			BCA	BCA
	Building / Unit Layout			URA	
	Building Massing	NEA, URA		URA	
С	Connectivity	URA		BCA, URA	BCA
	Conservation	URA		URA	URA
D	Detention System	PUB			
	Drainage Reserve	PUB			
	Dwelling Unit			BCA, NEA, URA	
E	Earthworks / Topography	PUB, URA	PUB	URA	
	Equipment			BCA, NEA, SCDF	BCA, SCDF
	External Works	LTA, URA		URA	
F	Façade				BCA
	Fire Compartmentation			SCDF	SCDF
	Fire Fighting			SCDF	SCDF
G	Green Mark			BCA	BCA
	Greenery	NParks , SCDF, URA		NParks, URA	NParks
Н	Household / Storey Shelter			BCA, SCDF	BCA
ı	Impact Studies	LTA, NEA	LTA	LTA	LTA
	Infra & Utilities (External)	LTA, NParks, PUB	PUB	LTA	
	Infra & Utilities (Internal)	PUB, URA		PUB	BCA, PUB
L	Landscape Deck	URA		URA	
	Lifts and Escalators			BCA, SCDF	
	Lightning Protection		BCA	BCA	BCA
M	Materials			BCA, SCDF	BCA, SCDF
				URA	

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES



BIM DATA REPRESENTATION

Common Gateway Key Words

	Key Words in alphabetical	G1	G1. 5	G2	-
	order continued from previous page	Design Gateway	Piling Gateway	Construct ion Gatewa y	Independ ent Submissi ons
0	ORA / ODA / Kiosks			URA	
Р	Public Communications Plans			URA	
	Platform & Crest Level	PUB, URA			
	Pollution Control	NEA		NEA	NEA
	Public Drains	PUB	PUB		
	Public Health	NEA		NEA	
	Public Sewerage System	PUB			
	Public Space	URA		URA	
R	Rail Protection	LTA	LTA	LTA	LTA
	Roofscape			URA	
	Rapid Transit System (RTS) Station	URA		URA	
	Road Structure Protection				LTA
s	Sanitary	PUB			
	Screening			URA	
	Service and Vehicular Access to Site	URA			
	Servicing (Internal Accesses)	NEA, SCDF			
	Signage			URA	
	Site Layout	LTA, NEA, NParks,PUB, SCDF, URA	LTA	LTA, NParks , URA	LTA
	Staircase			BCA, SCDF	
	Street Works	LTA		LTA,	
	Structural Design		BCA	BCA	BCA
	Structures in Building Setback, Green Buffer			URA	
U	Use & Intensity	NEA, URA		URA	
v	Vehicular Parking	LTA, URA		BCA, LTA, URA	NEA
	Ventilation			BCA, SCDF	SCDF
w	Washroom			BCA	
	Water Supply				PUB
*	Others	BCA, URA		URA	

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Design Gateway

Agenc y	Summary of Design Gateway Requirements	Common Gateway Key Words
ВСА	NIL	-
	Note: If building design involves complex buildings, consultation with BCA to beheld before Piling Gateway (G1.5).	
LTA	Compliance to traffic operations and safety requirements. Key Evaluation Areas include: Location and provision of access points, pick-up/drop-off and loading/unloading area Parking provision and layout Extent of frontage improvement Improvement needed to existing traffic scheme Adequacy of connection to commuter facilities Vesting of road reserve plot, if any For proposed new street, horizontal and vertical alignment, road typology and connection to existing road shall be established to determine the Road Reserve Line required. For proposed/relocation of commuter facilities, architectural layout to be evaluated to establish alignment, headroom and column positions, along with declaration to non-compliance with LTA's standards and requirements (if any). Railway protection details should be provided to facilitate the review of the QP's assessment of the overall impact of the development with respect to the RTS, including: Plan for development works Engineering evaluation report Certified survey plans etc.	External Works Impact Studies Infra & Utilities (External) Rail Protection Site Layout Street Works Vehicular Parking
NEA	Compliance with pollution control and environmental health requirements, including: Refuse and recyclables collection, storage and removal Analysis of how surrounding developments/amenities affect subject site Proposed orientation and location of emission (noise, air and odour) sourcesand ventilation/discharge systems within and around subject site Location for storage for materials such as chemical, oil, fuel, etc. Industrial processes or production activities or changes to existing activities Building Height Constraint (BHC) and Minimum Chimney Height (MCH) requirements as stated in SS593 Energy Efficiency Opportunities Assessment (EEOA) declaration for industrialdevelopment Reports for Pollution Control Study/Air Dispersion Model Study, Quantitative Risk Assessment, Noise Impact Assessment, Environmental Site Assessment etc. may be submitted separately	 Building Massing Impact Studies Noise Control Pollution Control Public Health Servicing (Internal Accesses) Site Layout Use & Intensity

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Design Gateway

Agenc y	Summary of Design Gateway Requirements (continued from previous page)	Common Gateway Key Words
NParks	Greenery provision and tree conservation for developments, and the impact toexisting, or provision of new, park / park connector. Provision of: Details indicating spatial provision for greenery (i.e. width and depth of plantingareas and green verges Information of trees/plants to be conserved (i.e. species, girth, height along roadside and/or within development boundary) Entrance position(s), fire engine accessways, open air parking areas at street level and other structures (such as covered linkways and pedestrian overheadbridges) etc. For provision of new park/park connector/promenade, conceptual design to bereviewed early	 Greenery Infra & Utilities (External) Site Layout
PUB	Broad planning parameters of drainage, sewerage and sanitary works (e.g. Minimum Platform Level, maximum allowable peak runoff, sewer setback, connection to public sewer etc.) Key Evaluation Areas include: Storm water drainage works, erection or placement of any structures or objectsin, above or across any drain or drainage reserve Temporary structure/works/services over, across or adjacent to any drain or storm water drainage system Proposed realignment of Drainage Reserve or Drainage Reserve to be set asideand vested to State Works which could affect any public sewers/sewerage system or public drainsincluding common drains directly or indirectly; Buildings or structures to be erected over, across or adjacent to any publicsewerage system; Proposed connection of the development/premises to the public sewers/sewerage system	 Detention System Drainage Reserve Earthworks / Topography Infra & Utilities (External) Infra & Utilities (Internal) Platform & Crest Level Public Drains Public Sewerage System Sanitary Site Layout
SCDF	Note: Location of fire engine accessway and hard standing area to be included	 Greenery Servicing (Internal Accesses) Site Layout
URA	Schematic details of key planning parameters (e.g. Masterplan (MP) land use/height/intensity) pertaining to the overall building form, site layout, how development relates to surroundings e.g. connectivity provisions Note: Where there are deviations to MP zoning controls, applicants should submit an Outline ahead of Design Gateway, where rezoning (if supported) can be carriedout prior.	Access to Site Building Massing Connectivity Conservation Earthworks / Topography External Works Greenery Infra & Utilities (Internal) only Landscape Deck Platform & Crest Level Public Space Rapid Transit System (RTS) Station Service and Vehicular Access to Site Site Layout Use & Intensity Vehicular Parking Others

GENERAL REQUIREMENTS

REGULATORY AGENCIES

PROJECT DISCIPLINES

<u>KEY</u> GATEWAYS

BIM DATA REPRESENTATION

Design Gateway

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Access to Site			
Agenc y	Requirement Category	Common Compone nts	
URA	Site Layout	-	
	Indicative Access (whether there's available public access)		
	<u>Urban Design Requirements</u>	• Road	
	Service and Vehicular Access (where/what it fronts)		

Building Massing		
Agenc y	Requirement Category	Common Compone nts
NEA	Site Layout Indicative Access (whether there's available public access)	Space
URA	 Building Height Floor-to-Floor Height & Aggregate Building Height Additional Height for Predominant Sky Terrace Storey Urban Design Requirements – Overall Building Height Control (including building crown andM&E floor, if any) Number of Storeys 	Building Storey Spac e
	Building Length and Form	Space
	Street Block Plans	-

Conne	Connectivity		
Ag y	genc	Requirement Category	Common Compone nts
UF	RA	<u>Urban Design Requirements - Connectivity (UPN, EPN, TBL, Open / Covered Walkways)</u>	SpaceSoffit
		 Mitigation of level differences Alignment Clear width (UPN, EPN) Detailed layout of vertical circulation point – location within development, and dimensions (UPN, EPN) KOP details (e.g. alignment, size) (TBL) Soffit height 	

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES <u>KEY</u> GATEWAYS BIM DATA REPRESENTATION

Design Gateway

Lege nd: Architectu re

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Conservatio	conservation		
Agenc y	Requirement Category	Common Compone nts	
URA	 Supplementary documents Business concept and furniture layout of proposed use (for change of use in HCA) Measured survey drawing (for unrestored building) Façade and interior photographs Development Statement of Intent (DSI) DAPC presentation material 	-	

Earthworks / Topography		
Agenc y	Requirement Category	Common Component s
URA	Earthworks, Retaining Walls and Boundary Walls Height of Retaining Wall(s), Extent of Earthfill and Impact on Surroundings	Space Wall

E	External Works			
	Agenc y	Requirement Category	Common Compone nts	
	URA	Urban Design Requirements – Linkway Connection to Commuter Facilities	-	
		Indicative alignmentClear width		
		Urban Design Requirements – Cycling Path	-	
		Provision (vesting) & alignment (to ensure it does not conflict with key pedestrian routes)		
	LTA	Cycling Path Layout	-	
		 To show the proposed layout, width, and alignment of the cycling path. To indicate the gradient of cycling path if it is steeper than 1:25. To determine if widening of existing pedestrian crossing is required. To determine if additional lightings are required. 		
		Architectural Layout of Taxi Shelter	-	
		 To show the proposed layout of the taxi stand indicating the location of the taxi shelter, widthand length of the taxi bay. To submit architectural plans and section details for the taxi shelter. To submit architectural checklist for the taxi shelter. 		
		To relocate existing Manhole located on the future taxi bay, if any.		

GENERAL REQUIREMENTS

REGULATORY AGENCIES

PROJECT DISCIPLINES

<u>KEY</u> GATEWAYS

BIM DATA REPRESENTATION

Design Gateway

Lege nd:

C&S

Architectu re M&E

Agenc y	Requirement Category	Common Compone nts
LTA	 Layout of Proposed Frontage Improvement Works To determine if the frontage improvements is required such as conversion of open 	-
	drain tocovered drain cum footpath, setting back of drain for development affected by RRL. To indicate the footpath width, levels and gradients.	
	 To vest the Street Reserve Plot in State (except for A&A proposal) To show the details and extent of road improvement works, if any. 	
	 To relocate the existing Manhole located on the future carriageway, if any. To check if additional street lightings is required for the road improvement works. 	

Greenery		
Agenc y	Requirement Category	Common Componen ts
NPark	Encroachment into Requisite Planting Area (incl. Basement)	Space
S	 Need to find out if there are encroachments beyond list of allowable structures in NParksGuidelines that might affect placement of trees and shrubs Basement or underground structures cannot impede on the required soil depth for treeplanting (they need to be recessed at least 2m) 	
NPar	Indication of Fire Engine Accessways	Space
ks, SCD F	 Should be designed upfront and not added as an afterthought Should not affect requisite planting areas and roadside green verges 	Road
URA	<u>Urban Design Requirements</u>	Space
	LRA Provision: Indicative Extent (may affect building form)	

I	Impact Studies only			
	Agenc y	Requirement Category	Common Compone nts	
	NEA	Environmental Information (EI)	-	
		Can be provided at Pre-Submission or Design Gateway (G1)		
		 QP (Arch/PEs) or owner/developer are required to apply EI application to NEA directly to request that EI such as building height constraint, health and safety buffer, etc. be madeavailable for their projects 		

	Specific Requirements by Keyels)	
ıteways		
	 QP (Arch/PEs) or Consultant submits EIS reports to NEA directly for premises that generatedair, water and noise pollution 	

GENERAL REQUIREMENTS

REGULATORY AGENCIES

PROJECT DISCIPLINES

<u>KEY</u> GATEWAYS

BIM DATA REPRESENTATION

Design Gateway

Lege nd:

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lı	Impact Studies only (continued from previous page)		
	Agenc y	Requirement Category	Common Compone nts
	NEA	Energy Efficiency Opportunities Assessment (EEOA)	-
		Can be provided at Pre-Submission or Design Gateway (G1)	
		 QP (Arch/PEs) or Consultant submits EEOA reports to NEA directly for industrial developments 	

Impact Studies, Site Layout, Rail Protection		
Agenc y	Requirement Category	Common Compone nts
LTA	 Development Proposal within Railway Protection Zone/ Railway Corridor Plan for development works Engineering evaluation report accompanied by plan for engineering works Certified Survey Plans (for critical development within first reserve of underground RTS) 	-
	Note: Refer to LTA's Code of Practice for Railway Protection/ Guidebook for Carrying Out Modification Work to Rapid Transit System (RTS) Stations or Railway by Private Developer formore requirements/ detailed description	

I	Infra & Utilities (External) only			
	Agenc y	Requirement Category	Common Compone nts	
	NPark s	 Spatial Provision for Greenery at Covered Linkways / Pedestrian Overhead Bridge To secure the dimensions (width and depth) on and surrounding these structures 	Space	
		Standard Roadside Greenery Provision (New Roads) (Spatial Provision) To secure the dimensions (width and depth) for green verge (including tree planting verge) according to road category	Space Road	

ı	Infra & Utilities (External), Street Works		
	Agenc y	Requirement Category	Common Compone nts

		Specific Requirements by Keyop	
ite	ways	To show the proposed layout of the bus stop indicating the location of the bus shelter and bus	
		 pole, width and length of the bus bay. To submit architectural plans and section details for the bus shelter. To submit architectural checklist for the bus shelter/bus bay. 	

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Design Gateway

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Agenc y	Requirement Category	Common Compone nts
LTA	Design of New Street (incl. Modifications to Existing Streets)	-
	 To establish the proposed levels of development access points to properly interface with proposed carriageway before developer confirms on the development platform levels toproceed with foundation / structural works. To indicate all details determined during the planning consultation stage To submit road alignment and junction layout plan. To show the vertical and horizontal profile of proposed road. To submit cross-section details to show the proposed typology of road side table and roadelements (POB, linkway etc.), if any. To submit design safety review (if applicable) To submit layout plan and cross section details of retaining wall layout - within or abutting RRL(if applicable) To list down the design changes from TCOT/ land use stage, if any To identify and declare all non-compliances to design standards, if any. To seek waiver for retention of existing manhole on future road carriageway, cycling 	
	path andfootpath, if any. Architectural Layout and Column Positions of Covered Linkway / High Covered Linkway	-
	 To submit architectural layout plans and section details showing the proposed width, headroom, and alignment of the covered linkway. To submit architectural checklist for covered linkway. To establish the column size and position within the road reserve. To determine if column footing will impact the top slab of the box drain, and coordinate (withPUB). To submit interfacing connection details for linkway connecting to existing bus shelter andidentify any existing bus features such as noticeboards, seats affected by the linkway connection. To determine the extent of linkway to be handed over to LTA/ maintained by developer. 	
	POB Layout	-
	 To submit architectural layout plans and section details showing the proposed width, headroom (min 5.7m), and alignment of POB. To establish the column size and position within/ outside the road reserve. Min. lateralclearance from the road shall be provided. To determine the extent of POB to be handed over to LTA/ maintained by developer. To show the proposed connection/ interfaces with development, if any. 	
Ţ	Pedestrian Underpass Layout	-
	 To submit cross section details showing the overburden (i.e. depth of UPN from road levels) To submit architectural layout plans and section details showing the proposed width / ceilingheight / headroom, and alignment of UPN. 	

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES <u>KEY</u> GATEWAYS BIM DATA REPRESENTATION

Design Gateway

<u>Lege</u> nd: Architectu re

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Infra & Utili	ties (External), Public Drains	
Agenc y	Requirement Category	Common Compone nts
PUB	For projects where drains need to be rebuilt/ entrance culvert. PUB to provide requiredcapacity during pre-sub consultation. Size of new culvert (will be advised by PUB)	Culvert
	Public Drains - Drain Size and Location	-

Infra &	Utili	ties (External), Public Sewerage System	
Age y	enc	Requirement Category	Common Compone nts
PUI	В	Sewer Connection - Connection Point, where the proposed location is	• System
		Sewerage System - Alignment of Sewers, Dimensions, Gradient	• System

	Infra & Utili	ties (Internal) only	
	Agenc y	Requirement Category	Common Component s
	URA	<u>Urban Design Requirements</u>	-
Ī		Integration of Existing Utilities (GLS e.g. MRT pop-up, substation)	

li	nfra & Utilit	ies (Internal), Detention System	
	Agenc y	Requirement Category	Common Compone nts
	PUB	Peak Run Off Calculation of peak run off factor (C value) max. 0.55 (based on code and chart) e.g. area ofdevelopment of greenfield site Key Objective: To demonstrate how this is catered for, area is set aside for detention tankprovision, location, OR drain widening	Space

Agenc y	Requirement Category	Common Compone nts
PUB	Common Drain (drains receiving upstream run off/ existing [note: more common for landedhousing area]) - location, width	-

GENERAL REQUIREMENTS

REGULATORY AGENCIES

PROJECT DISCIPLINES



BIM DATA REPRESENTATION

Design Gateway

<u>Lege</u> <u>nd</u>:

Architectu re

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nfra & Utilit	ties (Internal), Sanitary	
Agenc y	Requirement Category	Common Compone nts
PUB	Sanitary Pipes - Location	System
	Used Water Flow Rate Quantity & flow rate expected to be discharged from development, where it is to be discharged(based on no. of toilets, shower head and floor traps - in relation to no. of DUs) Key Objective: To check that sewer can contain this flow	• System

Noise Control		
Agenc y	Requirement Category	Common Components
NEA	Noise Impact Assessment (NIA)	-
	Can be provided at Pre-Submission or Design Gateway (G1)	
	 QP (Arch / PEs) or Consultant submits NIA reports to NEA directly when theresidential development is sited near to noise source (or vice versa) 	

Platform & Crest Level, Earthworks / Topography		
Agenc y	Requirement Category	Common Components
PUB	Minimum Platform Level - SHD	-
	Crest Level - SHD	-
PU B, UR A	Earthworks • Minimum Platform Level / Changes to Topography	-

Platform & Crest Level, Infra & Utilities (Internal)		
Agenc y	Requirement Category	Common Components
PUB	Flood Protection Measures	• Space
	If crest level is not provided - location and height of protection measure	

Agenc y	Requirement Category	Common Components
NEA	Pollution Control Study (PCS)	-
	Can be provided at Pre-Submission, Design Gateway (G1), or Construction Gateway (G2)	
	 QP (Arch/PEs) or Consultant submits PCS reports to NEA directly for industrial developments that generate pollution 	

GENERAL REQUIREMENTS

REGULATORY AGENCIES

PROJECT DISCIPLINES

<u>KEY</u> GATEWAYS

BIM DATA REPRESENTATION

Design Gateway

Lege nd:

Architectu re

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Agenc y	Requirement Category	Common Components
NEA	Quantitative Risk Assessment (QRA)	-
	Can be provided at Pre-Submission or Design Gateway (G1)	
	 QP (Arch/PEs) or Consultant submits QRA reports to NEA directly for industrial developments with storage of hazardous substances 	
İ	COPPC - Section 5 : Pollution Control Requirements	-
	Can be provided at Design Gateway (G1) or Piling Gateway (G1.5)	
	11. Water Pollution12. Air Pollution13. Noise Pollution	
	COPPC - Section 6 : Hazardous Substances and Toxic Industrial wastes controlrequirements	-
	14. Hazardous Substances15. Toxic Industrial Waste	

F	ublic Heal	th	
	Agenc y	Requirement Category	Common Components
	NEA	Site Layout	• Space
		 Location and Sizes of the Bin Centre, refuse and recycling chute, refuse chutechamber and recyclables storage & its collection system Check for refuse outputs Location of cooling tower system and its setback distance (at least 5m) 	
		Air Conditioning and Mechanical Ventilation System	• Space
		Can be provided at Design Gateway (G1) or Piling Gateway (G1.5)	
		 Noise report to be submitted for the noise generated from this system Location of generator (standby) and the direction of air flow from inlet and outletexhaust. 	

F	Public Spac	se	
	Agenc y	Requirement Category	Common Components

ction 3: S teways	Specific Requirements by Keypublic Spaces – POPS Location Size	Space Soffit
	 Layout Shade Studies Shading and Ecotect (or equivalent) sunshading studies at specified timings Soffit Height 	

GENERAL REQUIREMENTS

REGULATORY AGENCIES

PROJECT DISCIPLINES

<u>KEY</u> GATEWAYS

BIM DATA REPRESENTATION

Design Gateway

Lege nd:

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Agenc y	Requirement Category	Commo Compor nts
URA	<u>Urban Design Requirements</u>	• Spac
	 Location of station box Design of pop-up structures (mitigation of platform levels, interfacing with neighbouring developments, within approved railway, cw provision, setback) Land take required KOP details (e.g. exact alignment, size) Retail quantum (capped at 2,000sqm) Construction method Future integration with future structures (e.g. location / orientation / size of vents) 	
	National Scheme	-
	 For works interfacing with future developments (e.g. RTS) Schematic design of future development (e.g. massing and connectivity to determine futurepedestrian connection to surrounding sites) 	

Se	rvice and	Vehicular Access to Site	
	Agenc y	Requirement Category	Common Compone nts
	URA	<u>Urban Design Requirements</u>	-
		Location of Service Areas, Holding Bays, and Vehicular Access (where/what it fronts)	

5	Servicing (Internal Accesses)			
	Agenc y	Requirement Category	Common Compone nts	
	NEA	Site Layout Refuse Truck Access road (for refuse collection) - swept path analysis	Road Space	
	SCDF	Fire Engine Access Road / Accessway Provision Fire Engine Access Road / Accessway Width Accessway Length Provision Calculations to Derive Fire Accessway Building Façade with Fire Engine Access Panels	Road Space	

Fronting track	35
End-wall facing track	25

GENERAL REQUIREMENTS

REGULATORY **AGENCIES**

PROJECT DISCIPLINES

KEY GATEWAYS

BIM DATA REPRESENTATION

Design Gateway

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ite Layout	only	
Agenc y	Requirement Category	Commor Compon nts
NEA	 Site Layout Building location and its surrounding development/amenities (such as expressway/majorroad, MRT/MRT station, place of worship, hospital, petrol station, industry premises etc.) Orientation and location of nuisance sources (e.g. cooling towers, chiller plants, air handlingunits, air conditioning condensers, fresh air intake, exhaust outlets (ventilation shaft), etc.) 	Space
	 Nuisance Buffers 50m nuisance buffer from place of worship, petrol station, Light industry premises to thenearest residential development. 100m nuisance buffer from General industry premises to nearest residential development. Orientation of building: Minimum building setback (m) Setback distance within 70m from transport-related infrastructure (i.e. LTA road reserve linefor expressway/major road) to the nearest residential development Lot boundary line.	Space
NPark s	 Buffers Conservation of trees/Plants (Identification, e.g. trees within TCA/VL, heritage trees) Both roadside and internal Certain trees/plants are to be conserved, e.g. spelled upfront in TCOT, or special considerations such as Heritage Tree or nominated Heritage Tree, identified upon nature group/public/residents engagement, or via recommendations of EIS/EIA report and/orEMMP 	• Tree • Space
	 Entrance Culvert Position Part of roadside elements Splay corners will also affect the green verge provision and location of roadside trees 	• Culve • Tree
	Greenery Provision for Open-Air Parking Areas at Street Level (Spatial Provision) To secure the dimensions (width and depth) and requirements for the plantingareas according to NParks Guidelines (Chapter 3)	Space Vehice lar Parkir g
	New Parks / Park connector / Promenade	Space

 To secure the dimensions (width and depth) and requirements for the planting areasaccording to NParks Guidelines (Chapter 3)

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES <u>KEY</u> GATEWAYS BIM DATA REPRESENTATION

Design Gateway

Lege nd: Architectu re

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Agenc y	Requirement Category	Common Compone nts
NPark s	Securing of land for PCN/Park use and/or Impact on Neighbouring Parks (e.g. enbloc sites) To ensure the site boundary does not encroach into safeguarded park / park connectors shown in MP19/PWP19 Some development applications might be received during the discussion to rezone proposed parks/park connectors thus affecting boundaries	• Site Bounda y
	Access Points Location (to ensure sufficient clearance secured for the retention of matureroadside trees)	Road
	Green Buffer (Spatial Provision)	Space
SCDF	 Building Setback due to Unprotected Openings Setback between buildings or to the relevant boundary due to the unprotected openings shallbe computed and provided based on the setback table 	• Site Bound ary • Space
URA	Building Setback from Boundary Road Buffer and Green Buffer Common Boundary Setback / Party wall & Planting Strip Building Setback for Multi-Storey Car Parks Boundary Setback for Ancillary Structures	Space
	 Site Layout Location of Buildings Location of Communal Facilities (e.g. bin centre, pavilions, BBQ areas) 	Space
	Site Coverage • Declaration of Percentage	Space

Site Layout	, Drainage Reserve	
Agenc y	Requirement Category	Common Compone nts
PUB	<u>Drainage Reserve</u>	• Space
	Location (align to DIP), width	

S	ite Layout	, Landscape Deck	
	Agenc y	Requirement Category	Common Compone nts

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES <u>KEY</u> GATEWAYS BIM DATA REPRESENTATION

Design Gateway

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Agenc y	Requirement Category	Common Components
_TA	Development Proposal Ensure project is not in exemption list from obtaining DBC's clearance, i.e. LTA in-house project. To confirm if the development falls within road structure safety zone.	-
	 Vehicular Access Points To indicate the levels of entrance culvert and gradient of entrance approach. To indicate the radius of turning road kerb. To show the provision of tactile tiles and shifting of existing road elements (including trees, lamp post, signs etc) affected by proposed access. 	RoadSpaceTree
	 Proposed Pick-Up / Drop-Off Points (within development): PUDO Layout Indicate width and kerb alignment of PUDO points. To show the location, number of PUDO bays and queue length 	Road Space
	Proposed Loading / Unloading (within development): U/UL Layout	-

U	Use & Intensity				
	Agenc y	Requirement Category	Common Components		
	NEA	Land Use Zoning	-		
		 Check whether the proposed development is aligned with the prevailing URA MPland use zoning (e.g. residential to residential). 			
	URA	<u>Dwelling Units</u>	• Space		
		Maximum NumberPre-Application Feasibility Study (together with LTA)			
		Gross Plot Ratio / Gross Floor Area	• Space		
		Land Alienation / Land to be Vested for Public Schemes (Drain, Road, Open Space, Park, Cycling Paths)	Space		
		Land Use / Building Uses	• Space		
		Site Area	• Space		
		Built Environment Transformation GFA (Bonus GFA)	-		

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES <u>KEY</u> GATEWAYS BIM DATA REPRESENTATION

Design Gateway

Lege Architectu C&S M&E nd: re

\	Vehicular Parking				
	Agenc y	Requirement Category	Common Compone nts		
	LTA	 The proposed development shall comply fully with the prevailing Parking Places (Provision of Parking Places and Parking Lots) Rules and other relevant guidelines of the Authority. The number of parking lots provided shall be within the specified range defined by the lower and upper bound requirement. The Range-based parking provision standard for the various development uses can be found in Annex A of the COP for Vehicle Parking Provision in Development Proposals. The geometric dimensions of the parking layout shall comply with the standard minimumdimensions as stipulated in the COP 	Space Vehicu lar Parkin g		
	URA	 Parking Show location within site (e.g. underground; to check TCOT requirement for urban designrequirements) Nature (basement, surface, or podium) Declare total number and breakdown of types 	Space Vehicu lar Parkin g		

Oth	ers		
I I	Agenc y	Requirement Category	Common Compone nts
	вса	Complex Building Requirements	-
		 Pre-submission consultation of structural concept on structural works involving complex building to be carried out during/after Design Gateway (G1) but prior to Piling Gateway (G1.5)or Construction Gateway (G2) 	
	URA	<u>Urban Design Requirements</u>	-
		 Any other requirements that affect piling (e.g. notioning scheme to determine feasibility offuture pedestrian connection to surrounding sites) 	
		Supplementary Documents	-
		Topo Survey PlanPrevious approved plans	
	Ī	Public Consultation Process	-
		• Form A	
	Ī	Development Statement of Intent	-
		 Description of proposal (does not apply to resi-landed) 	
	Ţ	Design Advisory Panel (DAP) Report	-
		 Urban design and architectural information for DAP to assess (e.g. renders; diagrams showingsheltered pedestrian route) 	14

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES <u>KEY</u> GATEWAYS BIM DATA REPRESENTATION

Piling Gateway

Agenc y	Summary of Piling Gateway Requirements	Common Gateway Key Words
	* Piling Gateway is optional	
BCA	 Piling & Foundation Works IFC-SG model 2D drawings limited to the categories below: General notes Design calculation reports from QP, AC, [QP(Geo) & AC (Geo), if needed] Additional supporting documents: Site investigation report in pdf & AGS format Impact assessment report Topography Complete set of structural framing plan for reference Complete set of building plan for reference Completion letter of pre-consultation [for complex structure only] 	Lightning ProtectionStructural
LTA	 Railway Protection Details (if applicable): Plan for engineering works Engineering evaluation report Instrumentation proposal Method statement of work Emergency procedure Pre-condition survey report Certified survey plan, relevant forms etc. 	Impact StudiesRail ProtectionSite Layout
NEA	NIL	NIL
NPark s	Applicable to sites requiring Environmental Monitoring and Management Plan(EMMP) / wildlife management plan prior to commencement of works: No-objection/acceptance prior to site clearance	NIL
PUB	To apply separately for relevant works where applicable prior to commencement of works: • Specified activities near water and sewer pipes • Temporary works affect drainage/within drainage reserve etc.	 Earthworks / Topography Infra & Utilities (External) Public Drains
SCDF	NIL	NIL
URA	NIL	NIL

Piling Gateway Clearances Section 3: Specifi

Parallet Processes(Other clearances tobe obtained

before commencement of respective works)

Site Clearance

- PUB's Approval to Commence Works Requiring Earth Control Measures
- NParks' no-objection for specific sites with environmental mitigation and monitoring plan (EMMP) / wildlife management, prior tosite clearance

Commencement of Works

- BCA's Permit to Commence Piling & relevant Substructure Works
- LTA's Rail Engineering Works Permit / Restricted Activity Approval
- PUB's Approval for Works Within Public Sewer /

GENERAL REQUIREMENTS REGULATORY **AGENCIES**

Construction schedule for the proposed development

zones for more requirements/ detailed description

PROJECT DISCIPLINES <u>KEY</u> GATEWAYS

BIM DATA REPRESENTATION

Piling Gateway

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Impact Studies, Site Layout, Rail Protection **Agenc** Requirement Category Common Compone у nts LTA Approval to Commence Piling Works within Railway Protection Zone / Railway **Corridor** Plan for engineering works Engineering evaluation report Instrumentation proposal and initial instrumentation readings Method statement of work Hazard Analysis identifying all possible risks that may be posed to the rapid transit system and a description of the safety and precautionary measures to mitigate these risks Contingency Plan and Emergency procedure Pre-condition survey report Certified survey plans Permit application form and other relevant forms

> Note: Refer to LTA's Code of Practice for Railway Protection/ Guidebook for Carrying Out Modification Work to Rapid Transit System (RTS) Stations or Railway by Private Developer/ Guideto carrying out restricted activities within railway protection and safety

I	Lightning Protection				
	Agenc y	Requirement Category	Common Componen ts		
	ВСА	 For big projects adopting piles or rough foundation as natural earth-termination system. Provision of rebars for connection to the down-conductor system shall be provided during thepiling stage. Developer or Builder is required to appoint a QP (Electrical) to supervise the LPS works and submit the LPS Supervision Form including Test Record where piling works are carried out early, before LPS Plan submission is carried out at the Construction Gateway (G2). 	-		

Public Drains, Earthworks / Topography			
	Agenc y	Requirement Category	Common Compone nts
	PUB	Can be provided at Commencement of Works or Piling Gateway (G1.5)	• Site

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Piling Gateway

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Public Drains, Infra & Utilities (External)				
Agenc y	Requirement Category	Common Compone nts		
PUB	Pre-Condition CCTV of Sewers (advisable)	-		
	Can be provided at Commencement of Works or Piling Gateway (G1.5)			
	 Condition to be checked at TOP stage Project team to rectify if cracks / damage are identified 			

F	Public Health				
	Agenc y	Requirement Category	Common Compone nts		
	NEA	Air Conditioning and Mechanical Ventilation System	• Space		
		Can be provided at Design Gateway (G1) or Piling Gateway (G1.5)			
		 Noise report to be submitted for the noise generated from this system Location of generator (standby) and the direction of air flow from inlet and outlet exhaust. 			

5	Structural Design				
	Agenc y	Requirement Category	Common Component s		
	BCA	Structural Design (Piling and Foundation Works)	• Footin		
		Can be provided at Piling Gateway (G1.5) or Construction Gateway (G2)	g / Pileca		
		 Piling & Foundation Works IFC-SG model 2D drawings limited to the categories below: General notes Design calculation reports from QP, AC, [QP(Geo) & AC (Geo), if needed)] Additional supporting documents: Site investigation report in pdf & AGS format Impact assessment report Topography Complete set of structural framing plan for reference Complete set of building plan for reference Completion letter of pre-consultation (for complex structure only) 	p • Pile • Slab		

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES <u>KEY</u> GATEWAYS BIM DATA REPRESENTATION

Construction Gateway

Agenc y	Summary of Construction Gateway Requirements	Common Gateway Key Words
ВСА	Detailed layout and design of development, consisting of: Structural design for superstructure with design calculations Accredited checker design calculations (if applicable) Building design with provision and design of: Headroom and ceiling height Accessible route and facilities Staircases and barriers for safety Household/storey shelter Natural lighting Ventilation scheme Location of fixed installation (e.g. lift, escalator) Lightning protection system Energy efficiency, environmental sustainability and buildabledesign calculations	Access to Site Access within Building Barrier Buildability Connectivity Dwelling Unit Equipment Green Mark Household / Storey Shelter Lifts & Escalators Lightning Protection Materials Staircase Structural Vehicular Parking Ventilation Washroom
LTA	Detailed street plan showing: Proposed street works Details of access points Street lightings Signposts Other street related facilities (if any) For proposed new street and commuter facilities, to provide thefollowing: Structural details of commuter facilities, retaining structures, flyovers M&E provision and design Traffic layout plan Railway protection details for the review of overall impact to development with respect to RTS Plan for building works Engineering evaluation report etc	Impact Studies Infra & Utilities (External) Rail Protection Site Layout Street Works Vehicular Parking
NEA	Building plans of the development and related building services to be developed in greater detail to comply with requirements for Pollution control and environmental health These include further development of the Design Gateway (G1) elements, as well as: • Sanitary facilities • Ventilation, Ducting and Kitchen Exhaust Systems for Food Shop • Cooling Tower • Aquatic Facilities • Anti-Mosquito Breeding • Technical Guidelines for Air Conditioning and MechanicalVentilation system • SS593: COPPC	Dwelling Unit Equipment Pollution Control Public Health

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES <u>KEY</u> GATEWAYS BIM DATA REPRESENTATION

Construction Gateway

Agenc y	Summary of Construction Gateway Requirements (continued from previous page)	Common Gateway Key Words
NPark s	 Dimensions of planting areas and green verges compliant withstandard requirements Review of allowable structures within planting areas and possiblyalternative configuration of planting areas Detailed design of facilities and furniture for new Park/ParkConnector/Promenade Planting requirements/specifications for coveredlinkways/pedestrian overhead bridges 	Greenery Site Layout
PUB	Detailed plans of proposed drainage / sewerage / sanitary worksincluding:	Infra & Utilities (Internal)
	 Works affecting sanitary (e.g. sanitary drainage and plumbing workincluding last IC connection to public sewer Works affecting Sanitary M&E (used water pumping system, sewerage ejector) Works affecting Sewer (e.g. proposed sewer/manhole, pumpsumps/pumping main, abandon sewers/manhole) RC Trench for housing the public sewer Works affecting Drainage (e.g. common drain, basement pump drainage system, detention tank, entrance culvert/roadside drain,flood protection measures, slab over drain for meter compartment) 	
SCDF	Building Plan (BP)	Access within Building Equipment
	Detailed layout and floor plan of the development and building showing: • Fire safety provisions • Means of escape • Structural precautions • Building's setback distances (with detailed calculations) • Fire engine accessibility • Rising mains & hydrants • Type of fire protection systems • Type of smoke control systems • Emergency voice communication system	 Equipment Fire Compartmentation Fire Fighting Household / Storey Shelter Lifts & Escalators Materials Staircase Ventilation
URA	Detailed layout and floor plan of development including:	Access to Site Access within Building Kiosks
	 Strata boundaries (for strata-titled developments) Elevation details Exact floor area quantum of various uses and facilities GFA details e.g. proposed exemptions Depending on the location and special schemes that may apply to thesite, the model will have to cater to details relevant to urban design and/or conservation requirements 	 Attic Balcony Basement Building / Unit Layout Building Massing Connectivity Conservation Dwelling Unit Earthwor ks / Topograp hy External Works Greenery Landscape Deck Public Communicati onsPlan Public Space Rapid Transit System(RTS) Station Roofscape Screening Signage Site Layout Structures in Building Setback Use & Intensity

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES <u>KEY</u> GATEWAYS BIM DATA REPRESENTATION

Construction Gateway

Key milestone in the new Regulatory Approval Process for Building Works (RABW)

The Construction Gateway (G2) is a consolidated clearance containing agencies' building plan and detailed plan approvals in a single coordinated submission. The Written Permission (WP), Building Plan (BP) approval and Structural (ST) approval for all permanent super-structural design are issued in this gateway.

Construction Gateway (G2) Clearance is also required for the launch of sales and commencement of superstructural works.

External Works

External works (works adjacent to the site boundary) are to be coordinated and submitted as part of the Construction Gateway (G2) to agencies. Details include:

- · Drainage and sewer improvements
- · Roadside planting, reinstatement of landscaping
- · Road improvement, provision of pedestrian facilities

External works details can be submitted in the 2D CAD

format.

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Construction Gateway

<u>Lege</u> <u>nd</u>: Architectu re

C&S

Å	Access to Site				
	Agenc y	Requirement Category	Common Components		
	BCA	Passenger alighting and boarding point	Accessible Road Route Ramp		
	URA	Developments involving waterbodies: • Foreshore access	Space		
		Site Layout: Location of side gates	Door Space		

,	Access within Building only				
	Agenc y	Requirement Category	Common Components		
	BCA	Headroom and ceiling height	Slab Staircase Space		
		Accessible route and maneuvering space (within the development)	 Accessible Route Lift Ramp Slab Space Vehicular Parking 		
	URA	Corridor width (for retirement housing)	Space		

Å	Access Within Building, Lifts & Escalators					
	Agenc y	Requirement Category	Common Compone nts			
	SCDF	 Evacuation / Fire Lifts provision Number of fire lifts Fire lift accessibility and coverage Protected lobby / fire lift lobby 	Lift Space			

Balcony				
Agenc y	Requirement Category	Common Compone nts		

ction 3: S teways	Specific Requirements by Keyoaces, Private Roof Terraces and Indoor Recreation Spaces:	• Space
	Balcony openness	
	 To demarcate open vs total perimeter on model, and declare openness percentage Balcony screening To show design of screens illustrating that there are sufficient porosity for natural ventilation Balcony width and size 	

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Construction Gateway

Lege nd: Architectu re

C&S

E	Balcony (continued from previous page)				
	Agenc y	Requirement Category	Common Components		
	URA	Bonus Balcony GFA Letter of declaration from developer on balcony screen design and provision	-		

E	Barrier				
	Agenc y	Requirement Category	Common Components		
	BCA	Safety from falling	Railing		
		Protection from injury by vehicles in building (e.g. provision of bollards)	Railing		

В	Buildability				
	Agenc y	Requirement Category	Common Components		
	ВСА	Buildability design (Scoring) B-Score Calculations	 Beam Column Refuse Chute Slab Staircase Wall 		

E	Building / Unit Layout				
	Agenc y	Requirement Category	Common Components		
	URA	Checking of strata areas / layout / voids – demarcate strata boundaries	Space		
		Dwelling Units: Unit Size and Layout (including strata area / volume)	Space		
		Unit / Floor Layout (e.g. office, retail, industrial): Unit Size and Layout	Space		

Building Massing				
Agenc y	Requirement Category	Common Components		
URA	Building facade is treated as main elevation – illustrate design using perspectives	-		

C	Connectivity				
	Agenc y	Requirement Category	Common Components		
	вса	Accessible Route (to the ingress / egress development entrance)	 Accessi ble Space Route Lift Ramp Slab Space Vehicular Parking 		

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Construction Gateway

<u>Lege</u> <u>nd</u>: Architectu re

C&S

Connectivity (continued from previous page)				
Agenc y	Requirement Category	Common Components		
URA	Walking and Cycling Plan:	Vehicular Parking		
	 Connectivity between buildings – show layout on plans, indicate width and levels Deconflicting vehicular and pedestrian / cyclist traffic Provision of biking lots and end-of-trip facilities – show location and GFAexemption 			
	(Covered Walkways) Soffit height	Soffit		
	(Open / Covered Walkways) Paving material (where required in UD guidelines)	-		
	(Open / Covered Walkways) Level of bulk water meter chamber / inspection chamber	Water Meter Inspection Chamber		

Conservation				
Agency	Requirement Category	Common Components		
URA	Conserved Building: Commencement of Front Facade Restoration	-		
	Documents to be part of Approved Plan (Conservation)	-		
	* Drawing of architectural details			

Dwelling Unit						
	Agency	Requirement Category	Common Components			
	BCA	Bathrooms for future retrofitting	• Space			
		Design of unit entrance for wheelchair users	• Door			
	URA	Checking of strata area / layout / voids – demarcate strata boundaries	• Space			
		Dwelling Units: Unit size and layout (including strata area / volume)	• Space			
	NEA	Residential Dwelling Units	Refuse Chute			
		 Check for hopper siting and direction facing, which shall be site as far away aspossible 				

E	Earthworks / Topography					
	Agenc y	Requirement Category	Common Components			

		pe <u>sific Requirements by Kayrbodies:</u>	• Wall
	teways	Treatment of retaining wall	
		Earthworks, Retaining Walls, and Boundary Walls:	• Wall
		Boundary wall – height and treatment	

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Construction Gateway

<u>Lege</u> nd: Architectu re

C&S

Equipment only		
Agenc y	Requirement Category	Common Components
NEA	Detailed design of cooling tower system (if any)	• Space

E	External Works		
	Agenc y	Requirement Category	Common Components
	URA	Cycling path: Design – width, levels, treatment where relevant	-
		Design treatment for public street lighting, bollards, tactile tiles (UD requirement for CBD / Marina Bay)	-
		Linkway connection to commuter facilities: design details (e.g. alignment, clear width, soffit height)	-

Fi	Fire Compartmentation				
	Agenc y	Requirement Category	Common Components		
	SCDF	Can be provided at Piling Gateway (G1.5) or Construction Gateway (G2) Each Residential Unit to be Compartmented Separation of Purpose Groups Fire Rating of Compartment Compartmentation by Height Vertical Fire Spread Requirements Separation of transit and non-transit occupancies Separation of public and ancillary areas Separation of commercial spaces Separation between viaduct and M&E plantrooms / commercial spaces Fire rating of compartment Compartmentation by height Vertical fire spread	Door Pipe Space Wall		
		Element of structure to check fire rating	 Beam Borehole Column Footing / Pilecap Pile Slab Staircase Wall 		

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES <u>KEY</u> GATEWAYS BIM DATA REPRESENTATION

Construction Gateway

Lege nd: Architectu re

C&S

F	Fire Fighting, Equipment				
	Agenc	Requirement Category	Common		
	SCDF	Fire Hydrant System Location of fire hydrant(s) Hydrant coverage not more than 50m from fire engine access road /	Fire Hydrant Road		
		 Sprinklers & System Provision of sprinklers for basement Provision of sprinklers for buildings having habitable height more than 24m (mixed-use residential buildings) 	Space		
		Rising Mains & System The type of rising main provided (dry or wet) Location of landing valve(s) Rising main coverage Standby hose provision Breeching inlet location	Breeching InletHose ReelLanding ValveSystem		
		Hose Reel & System Location of hose reel Hose reel coverage	Hose Reel		
		Emergency Voice Communication System One way and two way EVC	-		

Green Mark		
Agenc y	Requirement Category	Common Components
BCA	 Basic Green Mark requirements (Ventilation) For the rest of Green Mark assessment, please refer to: https://www1.bca.gov.sg/buildsg/sustainability/green-mark-certification-scheme/green-mark-assessment-criteria-and-online-application 	• Space

G	reenery		
	Agenc y	Requirement Category	Common Components

ction_3; _s S iteways	Pecific Reguirements by KAY (Tree Protection Specifications) The Certified Arborist engaged by the Developer is to provide a report of the trees tobe conserved, with indication of the tree girth (minimum tree)	Tree Planting Area
	 protection zone will be generated in CORENET X) A Tree Protection Zone (TPZ) refers to an area identified to protect the entire tree, which includes its crown, trunk and roots system. The TPZ established should be able to protect the entire tree throughout the duration of construction. 	

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Construction Gateway

Lege nd: Architectu re

C&S

G	Greenery (continued from previous page)		
	Agenc y	Requirement Category	Common Components
	NParks	 The objective of the TPZ is to minimize the impact of construction activities on trees, including but not limited to mechanical injury to roots, trunks andbranches due to contact with equipment, materials, debris or other activities. It also aims to minimize compaction of soil, which results in poor functioning of roots, and changes in soil levels that can cut off or suffocate roots. 	TreePlanting Area
	URA	Greenery:Landscape Replacement Area – Show on plans and declare % of landscape	• Space
		Greenery: Sky Terrace / Planter Boxes / Covered Communal Ground Garden /Communal Pavilions – show on plans and provide details of design	Planter BoxSpace

I	Household / Storey Shelter			
	Agenc y	Requirement Category	Common Components	
	BCA	 Household / Storey Shelter details Compliance with technical requirements on shelter position, size, setbackrequirements Submit CD Shock Calculations as supplementary non-BIM documentation M&E inputs required for Transit Shelter Compliance to structural requirements stipulated in technical requirementson household shelters and storey shelters 	Door Electrical fixture for Househol d /Storey Shelter Slab Space Wall Windo w	
	SCDF	Shelter requirements – protected shafts (with BCA)	• Wall	

lr	Impact Studies only		
	Agenc y	Requirement Category	Common Components

ıteways	pesific Requirements by Kel/way Protection Zone / Railway Corridor	
	Plans for building work	
	 Engineering evaluation report accompanied by plan for engineering works Construction schedule for the proposed development 	
	Note: Refer to LTA's Code of Practice for Railway Protection/ Guidebook forCarrying Out Modification Work to Rapid Transit System (RTS) Stations or Railway by Private Developer for more requirements/ detailed description	

GENERAL REQUIREMENTS

REGULATORY AGENCIES

PROJECT DISCIPLINES

<u>KEY</u> GATEWAYS

BIM DATA REPRESENTATION

Construction Gateway

Architectu re <u>Lege</u> <u>nd</u>:

C&S

Impact Stud	dies, Site Layout, Rail Protection	
Agenc y	Requirement Category	Common Compone nts
LTA	Approval to Commence Piling Works within Railway Protection Zone / Railway Corridor Plan for engineering works Engineering evaluation report Instrumentation proposal and initial instrumentation readings Method statement of work Hazard Analysis identifying all possible risks that may be posed to the rapid transit system and a description of the safety and precautionary measures to mitigate these risks Contingency Plan and Emergency procedure Pre-condition survey report Certified survey plans Permit application form and other relevant forms Construction schedule for the proposed development Note: Refer to LTA's Code of Practice for Railway Protection/ Guidebook for Carrying Out Modification Work to Rapid Transit System (RTS) Stations or Railway by Private Developer/ Guide to carrying out restricted activities within railway protection and safety zones for more requirements/ detailed description	

Infra & Utilities (External)			
	Agenc y	Requirement Category	Common Compone nts
	LTA	<u>Detailed Structural Layout, and M&E provisions of Pedestrian</u> <u>OverheadBridges</u>	-
		 To provide structural details of POB (i.e. column width, footing), materials, Roof details, Floorfinishes To provide details of ramp, staircase, handrail, tactile tile To provide details of lighting provisions and M&E provisions To provide details of connection/ interfaces with development/ bus stops. Declaration of non-compliance To determine possible road closure due to hoisting of link bridges 	
		<u>Detailed Structural layout, and M&E provisions of Covered Linkways</u>	-
		 To provide structural details (i.e. column width, footing), materials, To provide details of lighting provisions and M&E provisions (if any) To provide details of connection/interfaces with development/bus stops. Declaration of non-compliance 	

ction 3: S teways	• To provide structural details of bus shelter, seating arrangement, bus info panels etc. • To provide bollard and flooring details.	
	 To provide details of lighting provisions and M&E provisions (if any) To show bus pole position To submit Traffic Plan To confirm the need of temporary bus stop provision and its position. To confirm the relocation date and commissioning of new bus stop 	

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES <u>KEY</u> GATEWAYS BIM DATA REPRESENTATION

Construction Gateway

Lege nd: Architectu re

C&S

Agenc y	Requirement Category	Common Compor nts
LTA	Detailed Layout of Taxi Shelter	-
	 To submit Traffic Plan To provide structural details of taxi shelter, seating arrangement, etc. To provide bollard and flooring details. To provide details of lighting provisions and M&E provisions (if any) Taxi pole 	
	 To confirm the need of temporary taxi stand provision and its position. 	
	Details of Side Table Modifications for Addition of Auxiliary lanes, u-turns etc	-
	 To submit Traffic Plan To submit street plan and cross section details showing the proposed levels, width and cross-fall of carriageway, planting verge and footpath. New cross-culvert less than 2m wide to clear with PUB Drainage 	
Ī	Details of External Works (Frontage Improvement Works)	-
	 To submit Traffic Plan To submit street plan and cross section details showing the proposed levels, width and cross-fall of carriageway, planting verge and footpath. New cross-culvert less than 2m wide to clear with PUB Drainage To determine the streetlighting provision 	
	Details of New Street (incl. modifications to existing streets)	-
	 To submit Traffic Plan To submit street plans, longitudinal section and cross section details. Geotechnical details for foundation, retaining wall, slope (if any) To submit structural and M&E details for road structures and commuter facilities 	
NPark s	Detailed designs of the park and info of the park facilities and park furniture for the new parks /park connector / promenade	-
	Planting requirements for Covered Linkways / Pedestrian Overhead Bridge	-
	Allowable structures within planting areas	Planti
	 Planting areas (green buffers, peripheral planting verges) should be free from any encroachment, except for allowable minor ancillary structures and landscaping features listedin NParks Guidelines (Chapter 3) 	ng Area

Infra & Utilities (Internal)			
Agenc y	Requirement Category	Common Components	
PUB	Sanitary Drainlines	Inspection Chamber	

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES <u>KEY</u> GATEWAYS BIM DATA REPRESENTATION

Construction Gateway

<u>Lege</u> nd: Architectu re

C&S

I	Infra & Utilities (Internal) (continued from previous page)			
	Agenc y	Requirement Category	Common Components	
	PUB	Basement Pumped System	-	
		Water Tank	Water Tank (Potable Water)Tank (Storage)	
		Mode of Supply	System	

Lifts and Escalators, Equipment			
Agenc y	Requirement Category	Common Components	
BCA	BCA Lift and escalator provision (number)	Lift	
	Lift for wheelchair users (a) location (b) type	• Lift	

Lightning Protection			
	Agenc y	Requirement Category	Common Components
	BCA	 The following information are required to be modelled in BIM: Location of air-termination system Location of down conductors Zone of lightning protection provided by the air-termination network for open roofspaces and the sides of the building Location of earth electrodes The following LPS details do not require to be modelled in BIM:	Space Placeholder items for LPS equipment to be explored
		 Location of the points where there is equipotential bonding between the air- termination system, down-conductor system and earthed termination system; and Location of the points where there is equipotential bonding of the lightning protection system to electrically conductive parts of the building except M&Eservices. Non-BIM supplementary documents such as material specification, photo, ppt, excel, words, etc. should be submitted 	

Materials		
Agency	Requirement Category	Common Components
ВСА	Energy Efficiency (ETTV and RTTV)	17

ction _⊳ 3: S _l iteways	ecific Requirements by Key structure • Element of structure shall have appropriate fire resistance	• Wall
	Compartment walls and floors	• Spac • Door e • Wall

GENERAL REQUIREMENTS

REGULATORY AGENCIES

PROJECT DISCIPLINES

<u>KEY</u> GATEWAYS

BIM DATA REPRESENTATION

Construction Gateway

Lege nd:

Architectu re

C&S

N	Night Lighting		
	Agency	Requirement Category	Common Components
	URA	Night Lighting Report UD Areas with night lighting requirement Concept and renders Specifications Location and extent Fixture installation	-

(ORA / ODA / Kiosks		
	Agenc y	Requirement Category	Common Components
	URA	Location and extent, detailed design (e.g. structure, height, transparency)	-

F	Pollution Control			
	Agenc y	Requirement Category	Common Components	
	NEA	Pollution Control Study (PCS)	-	
		Can be provided at Pre-Submission, Design Gateway (G1) or Construction Gateway (G2)		
		 QP (Arch/PEs) or Consultant submits PCS reports to NEA directly for industrial developments that generate pollution 		

Public Communications Plans			
	Agenc y	Requirement Category	Common Components
	URA	Public Communication Plans	-

Public Health		th	
	Agenc y	Requirement Category	Common Components

ction 3: s iteways	Specific Requirements by Kayorage and Collection 1. Objective 2. Refuse Output	Interceptor Refuse Chute Refuse Handling
	 Refuse Chute Refuse Chute Chamber Refuse Room Refuse Bin Point and Refuse Bin Centre Pneumatic Waste Conveyance System (PWCS) Mandatory Waste Reporting Scheme Location of Grease Trap On-Site Food Waste Treatment System 	Equipment

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES <u>KEY</u> GATEWAYS BIM DATA REPRESENTATION

Construction Gateway

olic Heal	th (continued from previous page)	
Agenc y	Requirement Category	Common Components
NEA	Residential Dwelling Units	Refuse Chute
	 Check for hopper siting and direction facing, which shall be sited far away aspossible from residential dwelling units and not facing the entrance of units 	
	Detailed design of Pneumatic Waste Conveyance System (PWCS) refer to SS642-2019	-
	COPEH - Section 2 : Public Toilet	• Pump
	 Objective Definition of Public Toilet General Design Criteria Sanitary and Water Fittings Required in Public Toilet Amenities to be Provided Ventilation 	ToiletSpaceSystem
	Public Toilet	Toilet Space
	Total number of Sanitary Facilities provisions (where applicable)	Space
	COPEH - Section 3 : Ventilation, Ducting and Kitchen Exhaust Systems for FoodShop 1. Objective	InterceptorSpaceSystem
	 Design Requirements Operations Requirements Other Requirements 	
	COPEH - Section 4 : Cooling Tower	Space
	Objective Design Requirements	
	COPEH - Section 5 : Aquatic Facility1. Objective2. Minimum Design Criteria	• Space
	Aquatic Facility and Swimming pool	• Tank
	 No overhead sanitary wastepipe to be on top of balancing tanks. Location of two pre-swim showers shall be provided around the swimming pool. Setback of 2.2m from the planter strip to pool perimeter. Location of swimming pools and its balancing tanks 	Space
	COPEH - Section 6 : Storage and Collection System for Recyclables at Strata-Titledproperties with Residential Units	Refuse Chute

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES <u>KEY</u> GATEWAYS BIM DATA REPRESENTATION

Construction Gateway

<u>Lege</u> nd: Architectu re

C&S

F	Public Health (continued from previous page)		
	Agenc y	Requirement Category	Common Components
	NEA	COPEH - Section 7 : Anti-Mosquito Breeding 1. Objective 2. Roof Gutter 3. Air-Conditioning Tray 4. Floor Trap	- Gutter - Floor Trap
		Roof Gutter and Scupper Drain Location of roof gutter or scupper drain Provision of permanent and safety maintenance access	Gutter System
		 Air Conditioning and Mechanical Ventilation System Noise report to be submitted for the noise generated from this system Location of generator (standby) and the direction of air flow from inlet and outletexhaust 	-

Public Space			
	Agenc y	Requirement Category	Common Components
	URA	Privately-Owned Public Spaces (POPS):	-
		 Seating (design, no., location) Amenities (type, location) Signage (design, location) Outdoor Refreshment Areas (ORA) (if provided, location / extent) 	

F	Roofscape		
	Agenc y	Requirement Category	Common Components
	URA	Detailed treatment of rooftop as "fifth" elevation	-
		Detailed location / extent of rooftop Outdoor Refreshment Area (ORA)	-
		M&E Screening details	-

	Rapid Transit System (RTS) Station		
	Agenc y	Requirement Category	Common Components
	URA	At-grade bicycle parking	-
П	SCDF	Exit staircases and means of escape requirements	Staircase

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES <u>KEY</u> GATEWAYS BIM DATA REPRESENTATION

Construction Gateway

<u>Lege</u> nd: Architectu re

C&S

Signage		
Agenc y	Requirement Category	Common Components
URA	Privately-Owned Public Spaces (POPS), Through Block Link (TBL) Signage	-
	Location and design of signages	

Site Layout only				
Agenc y	Requirement Category	Common Components		
NPark s	Alternative configuration of planting areas	Planting Area		
URA	Building Setback from Boundary Setback for Building Appendages – Location and width Treatment for non-compliant Multi-Storey Car Parks Treatment for non-compliant Ancillary Structures	• Space		

S	Site Layout, Attic		
	Agenc y	Requirement Category	Common Components
	URA	<u>Attic</u>	Space
		Design of attic in relation to strata unitHeight of attic - Dimension	

s	Site Layout, Basement			
	Agenc y	Requirement Category	Common Compone nts	
	URA	Basements Basement protrusion Screening of basement opening Setback	• Space	

Site Lay	Site Layout, Landscape Deck			
Age	nc Requirement Category	Common Compone nts		

ction,3: S	3pec	ific Requirements by Key	• Space
iteways	•		• Wall
	•	Site Coverage on Landscape Deck – declare % Provision of Greenery on Deck – Location and % Boundary Wall Porosity – declare % and show design	

GENERAL REQUIREMENTS

REGULATORY AGENCIES

PROJECT DISCIPLINES

<u>KEY</u> GATEWAYS

BIM DATA REPRESENTATION

Construction Gateway

Lege nd:

Architectu re

C&S

S	Site Layout, Screening				
	Agenc y	Requirement Category	Common Components		
	URA	Special and Detailed Control Plans	-		
		Screenings under High-Rise Committee			

S	Site Layout, Street Works			
	Agenc y	Requirement Category	Common Components	
	LTA	 Access Point Details Structural details of entrance culvert at access points (reinforcement, connection toentrance approach etc) Levels, gradient, cross-fall Redundant access to be sealed and reinstated to match existing side-table 	CulvertRampRoad	
		 Proposed pick-up / drop-off points (within development): PUDO details All details presented at Design Gateway (G1) stage 	RampRoadSpace	
		For private developments with proposed major road infrastructure works (e.g. newstreets, major improvement of an existing street, POB, UPN), an amount to be deposited with LTA for the execution and completion of the proposed street works.	-	

5	Site Layout, Vehicular Parking			
	Agenc y	Requirement Category	Common Components	
	LTA	All details and critical dimensions of the parking layout such as: Type and size of parking lots Width of ramps and accessways Inner turning radius and width of turning paths Width of parking aisles Gradient of vehicular ramps Headroom clearance Road and traffic arrow markings Bicycle rack details EV lots & charging stations	Ramp Road Space Vehicular Parking	

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES <u>KEY</u> GATEWAYS BIM DATA REPRESENTATION

Construction Gateway

<u>Lege</u> nd: Architectu re

C&S

3

•	Staircase				
	Agenc y	Requirement Category	Common Components		
	SCDF	Exit Staircases and Means of Escape Requirements Can be provided at Piling Gateway (G1.5) or Construction Gateway (G2)	Space Stair		
		 Number of exit staircases provided and location Exit capacity of exit staircase, fire rating of the enclosure, smoke free approach toexit staircase, ventilation of exit staircase etc. Travel distances to exit staircase 			
	ВСА	Minimum Width, Tread and Riser, Nosing, Handrail / Railing	Staircase		

Stı	Structural Design			
	Agenc y	Requirement Category	Common Components	
	BCA	 Can be provided at Piling Gateway (G1.5) or Construction Gateway (G2) Piling & Foundation Works IFC-SG model 2D drawings limited to the categories below: General notes Design calculation reports from QP, AC, [QP(Geo) & AC (Geo), if needed] Additional supporting documents: Site investigation report in pdf & AGS format Impact assessment report Topography Complete set of structural framing plan for reference Complete set of building plan for reference Completion letter of pre-consultation [for complex structure only] 	Footing / PilecapPileSlab	
		 Complete set of IFC-SG model(s) for all structural framings & details 2D drawings limited to the categories below: General notes Special details (e.g. slab reinforcement detailing, complex structuredetailing, precast joints, prestressed details, steel connections.) Design calculation reports from QP, AC, [QP(Geo) & AC (Geo), if needed] Additional Supporting Documents: Site investigation report in pdf & AGS format Impact assessment report Topography Complete set of building plan submitted simultaneously Completion letter of pre-consultation [for complex structure only] Ground Investigation Compliance with minimum number of borehole required as stipulated in Circular APPBCA-2016-08 	Beam Borehole Column Slab Staircase Wall	

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES <u>KEY</u> GATEWAYS BIM DATA REPRESENTATION

Construction Gateway

<u>Lege</u> nd: Architectu re

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S	Structures in Building Setback, Green Buffer		
	Agenc y	Requirement Category	Common Components
	URA	 Location (e.g. integrated with building envelope) Finish material (e.g. to match paving if located within covered / open walkway) 	-

Use & Intensity					
Agenc y	Requirement Category	Common Components			
URA	Ancillary Shops (0.3% Quantum) – to declare amount of Commercial GFA withindevelopment	• Space			
	Bonus GFA Incentive Schemes:	-			
	Balcony / Recreational – declaration of GFA amount and %				
	RC Flat Roofs:	• Space			
	 Use – Indicate whether roof is accessible, and if so, for what purpose Structures – To show on plan any proposed built structures 				
	<u>Urban Design Requirements</u>	• Space			
	 Activity Generating Uses – Indicate location on plan and provide details on specificnature of use Public Spaces – Indicate location, design and dimensions Party Wall – Indicate no openings 				

V	Vehicular Parking				
	Agenc y	Requirement Category	Common Components		
	BCA	Provision of Accessible Lot	Accessible Route Vehicular Parking		
	URA	Screening Details	-		

٧	Ventilation			
	Agenc y	Requirement Category	Common Components	
	вса	Provision of ventilation (natural ventilation for residential development)	Space	
	Ï	Minimum 5% opening for natural ventilation	Space	
	Ï	Maximum distance (12m) from natural ventilating opening	• Space	
		Natural ventilation (dimension of recess / airwell)	• Space	

GENERAL REQUIREMENTS

REGULATORY AGENCIES

PROJECT DISCIPLINES

<u>KEY</u> GATEWAYS

BIM DATA REPRESENTATION

Construction Gateway

Lege nd:

Architectu re

C&S

٧	Ventilation (continued from previous page)				
	Agenc y	Requirement Category	Common Components		
	SCDF	Airwell for staircase ventilation	• Space		
		Ventilation for open-sided carpark building	• Space		
		 Mechanical Ventilation & Smoke Control Systems Ventilation systems for Fire Command System (FCC), fire pump rooms, smoke-free /fire fighting lobbies, generator set rooms etc. Smoke purging system, engineered smoke control systems 	Space System		

٧	Washroom		
	Agenc Requirement Category		Common Components
	BCA	Sanitary provisions for wheelchair users and ambulant disabled	• Space

C	Others		
	Agenc y	Requirement Category	Common Components
	URA	Supplementary Documents	-
		Topo Survey PlanPrevious approved plans	
		Landscaping species plan (trees / shrubs / groundcover)	• Tree
		Public Consultation Process	-
		Forms B and C	
		Design Advisory Panel (DAP) Report	-
		 Urban design and architectural information for DAP to assess (e.g. renders;diagrams showing sheltered pedestrian route) 	

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES <u>KEY</u> GATEWAYS BIM DATA REPRESENTATION

Independent Agency Submissions

Agency	Summary of Independent Agency Submissions	Common Gateway Key Words
BCA	 Structural design of localized works with design calculations of ancillary structures e.g. cladding, barrier Structural design of ancillary works and component such as demolition, temporaryERSS, barriers & cladding, temporary traffic decking Building design details of specialized works such as Material (use of glass at height, daylight reflectance) Details of lift equipment and escalators Buildability Design Implementation Plan Green Mark Detailed Requirements 	 Buildability Connectivity Equipment Façade Green Mark Household / StoreyShelter Infra & Utilities (Internal) Lightning Protection Materials Structural Design
LTA	Railway protection/Road structure protection details for engineering work/ restricted activities apart from aspects cleared in Piling Gateway / Construction Gateway: Plan for engineering works Engineering evaluation report Instrumentation proposal Method statement of work Emergency procedure	Impact Studies Rail Protection Road Structure Protection Site Layout
NEA	 Temporary Sanitary Facilities at Construction site Detailed Plan on Pollution Control Equipment, Pollution Control Study (PCS) Noise Impact Assessment (NIA) 	Noise ControlPollution ControlVehicular Parking
NParks	 Planting/Landscaping scheme of planting areas within development, includingopen air parking areas at street level, and of green verges along roadside (i.e. number and species of trees and plants to be planted) Details of new tree planting and reinstatement works for green verge affected by entrance culvert 	Greenery
PUB	 Application for specified activities near Water and Sewer pipes Earth Control Measures (ECM) Temporary works affecting drainage/within drainage reserve (e.g. drain diversion, soil investigation works) Notification and completion of minor sewer/sanitary works Notification and CSC of Water Service Installation works Notification and CSC of Water Service Installation Works involves pumping equipment or water tank (site plans, water reticulation schematic/layout drawingof WSI design works, water requirements, SP Water Utilities Account number) Separate submission may be made for Rainwater Collection System in developmentsfor non-potable water use 	Infra & Utilities (Internal) Water Supply

See also: 186

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES <u>KEY</u> GATEWAYS BIM DATA REPRESENTATION

Independent Agency Submissions

Agency	Summary of Independent Agency Submissions	Common Gateway Key Words
SCDF	 Fire Protection (FP) and Mechanical Ventilation (MV) Plans Detailed layout and floor plan showing Fire Protection and Mechanical Ventilationsystem of development Automatic Fire Alarm System Automatic Fire Extinguishing System Emergency Voice Communication System Smoke Control System Schematic diagram for the proposed system Calculations and reports (where applicable) 	 Equipment Fire Compartmentation Fire Fighting Materials Ventilation
SLA	As-built 3D cadastres submission. More details will be released.	-
URA	 Night Lighting/Arts incentive schemes (if applicable) Strata/Land Subdivision and Amalgamation (if applicable) 	Conservation

See also:

Latest CORENET X Circulars

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES



BIM DATA REPRESENTATION

Independent Agency Submissions

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Buildability		
Agen cy	Requirement Category	Common Components
ВСА	Buildability Design Implementation Plan (BDIP)	-
	 Connection and details of precast components and prefabricated reinforcement 	
	Constructability Score	-
	 C-Score Calculations Constructability Implementation Plan (CIP) 	

C	Connectivity		
	J: :1: : : : : : : : : : : : : : : : :		Common Components
	ВСА	Provision of Signages	-

С	Conservation		
	Agen cy	Requirement Category	Common Components
	URA	 Conserved Building (remaining works to be checked) Painting Signage Lighting 5-foot Way Material (tiles) M&E location (aircon, screening, kitchen flue) 	-

F	Façade		
	Agenc y	Requirement Category	Common Components
	BCA	Safety of Windows	-

F	Fire Compartmentation		
	Agenc y	Requirement Category	Common Compone nts
	SCDF	Separating Walls • Appropriate fire resistance	-

	ction 3: S	pecific Requirements by Key	
١	teways	Appropriate fire resistance, opening protection, pipe penetration (fire stop) etc.	
		Protection of Openings	<u>-</u>
		Concealed Spaces	-
		Provision of cavity barriers, fire protection system installed	

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES <u>KEY</u> GATEWAYS BIM DATA REPRESENTATION

Independent Agency Submissions

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Fire Compartmentation (continued from previous page)			
Agency	Requirement Category	Common Compone nts	
SCDF (continued fromprevious page)	Fire stopping • Materials for fire stopping shall have the necessary fire resistance	-	

Agency	Requirement Category	Common Compone nts
SCDF	Rising Mains & System	-
	Water supply, fire pump & storage tank, flowrate, pressure	
	Secondary Power Supply	-
	 Provision of genset for fire fighting systems such as fire pumps, lifts, mechanicalventilation systems, emergency voice communication system, etc. 	
	Hose Reel	-
	Water supply, pump, storage tank, flowrate, pressure etc.	
	Colour Scheme of Fire Protection Systems	-
	Equipment, fixtures and fittings for the fire protection systems shall be painted inred	
	Redundancy of Fire Pumping System	-
	 The pumping system for wet rising mains, hose reels, sprinklers and hydrants shallbe provided with redundancy such that the system performance is not affected when one of the pumps and/or the associated control system is out of operation due to routine maintenance or break- down. 	
	Exit Lighting	-
	Provision of emergency lighting at corridors and lobbies	
	Emergency voice communication system	-
	Provision of 1-way EVC for mixed commercial cum residential usage	
	Fire hydrant system	-
	Hydrant tank & pump, flowrate and pressure	

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Independent Agency Submissions

Lege nd: Architectu re

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Green Mark		
Agenc y	Requirement Category	Common Components
BCA	Green Mark Detailed Requirements (Others)	-
	For the rest of Green Mark Assessment and Score Card, please refer to: https://www1.bca.gov.sg/buildsg/sustainability/green-mark-certification-scheme/green-mark-assessment-criteria-and-online-application	-

G	Greenery		
	Agenc y	Requirement Category	Common Components
	NPark	Green buffer (landscaping scheme)	-
	S	 To show the number and species of trees and plants to be planted 	
	ľ	Peripheral planting verges (landscaping scheme)	-
		 To show the number and species of trees and plants to be planted 	
		Greenery provision for open-air parking areas at street level (landscapingscheme)	-
		 To show the number and species of trees and plants to be planted and the surfacetreatment of the lots (i.e. grass pavers) 	
	•	Landscaping scheme for roadside greenery	-
		NParks will either undertake the landscaping or liaise with QP separately	

ı	Impact Studies / Site Layout, Rail Protection, Road Structure Protection			
	Agenc y	Requirement Category	Common Components	
	LTA	Approval to commence engineering works within Railway Protection Zone [Railway Corridor	-	
		 Plan for engineering works Engineering evaluation report Instrumentation proposal and initial instrumentation readings Method statement of work Hazard Analysis identifying all possible risks that may be posed to the rapid transitsystem and a description of the safety and precautionary measures 		

ction 3: S teways	Specific Requirements by Key Contingency Plan and Emergency procedure Pre-condition survey report Certified survey plans	
	 Permit application form and other relevant forms Construction schedule for the proposed development Note: Refer to LTA's Code of Practice for Railway Protection/ Guidebook for CarryingOut Modification Work to Rapid Transit System (RTS) Stations or Railway by Private Developer/ Guide to carrying out restricted activities within railway 	

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES <u>KEY</u> GATEWAYS BIM DATA REPRESENTATION

Independent Agency Submissions

<u>Lege</u> nd: Architectu re

C&S

genc	Requirement Category	Common
A	Approval to carry out restricted activities within Railway Safety Zone	-
	Note: Refer to LTA's Guide to carrying out restricted activities within railway protection	
	Approval to commence engineering works within Road Structure Safety Zone / Notification to carry out engineering activity on land adjoining public street	-
	 Plans for engineering works Engineering evaluation report Instrumentation proposal Method statement of work Hazard analysis identifying all possible risks from the engineering works that maybe posed to the road structures and a description of the safety and precautionarymeasures to mitigate the risks Contingency plans and Emergency procedure Pre-condition survey report Certified survey plan for underground structures Soil investigation report Particulars of the person who carries out the work and the person for whom theworks are being carried out 	
	Note: Refer to LTA's Guide to Carrying Out Engineering Works within Road StructureSafety Zone and Engineering Activity on Land adjoining Public Streets	

lı	Infra & Utilities (Internal) only				
	Agenc y	Requirement Category	Common Components		
	ВСА	Lighting	-		

lı	Infra & Utilities (Internal), Water Supply				
	Agenc y	Requirement Category	Common Components		
	PUB	Meter Location	-		
		Water Supply Connection	-		
		Water Reticulation System	-		
		Water Pumps	-		

L	Lightning Protection, Equipment				
	Agenc y	Requirement Category	Common Components		

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES



BIM DATA REPRESENTATION

Independent Agency Submissions

Lege nd: Architectu re

C&S

ı	Materials		
	Agenc y	Requirement Category	Common Components
	BCA	Use of Glass at Height	-
		Daylight Reflectance	-
	SCDF	Product Certification	-
	ľ	<u>Roofs</u>	-
		Surface flame spread rating	
		Plastic Material	
		 Depending on its application, the plastic material shall meet the requiredacceptance criteria and pass the relevant test standards 	

١	Noise Control				
	Agenc y	Requirement Category	Common Components		
	NEA	Mechanised Carpark System	-		
		Noise report to be submitted for the noise generated from this system			
		Detailed design of noise/pollution control abatement measures	-		
		Noise Impact Assessment (NIA) – Post	-		
		 QP (Arch/PEs) or Consultant submits NIA reports to NEA directly when theresidential development is sited near to noise source (or vice versa) 			
		Noise Report for ACMV	-		
		 QP (Arch/PEs) or Consultant submits NA reports to NEA directly when theresidential development is sited near to noise source (or vice versa) 			

F	Pollution Control				
	Agenc y	Requirement Category	Common Components		
	NEA	COPPC - Section 2 : Judicious siting of industries and other development	-		
		4. Objective			
		COPPC - Section 3 : Requirements for Industries	-		
		5. Clean Industry			
		6. Light Industry			
			197		

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES <u>KEY</u> GATEWAYS BIM DATA REPRESENTATION

Independent Agency Submissions

Lege nd: Architectu re

C&S

M&E

Pollution Control (continued from previous page)		
Agenc y	Requirement Category	Common Components
NEA	COPPC - Section 4 : Requirements to Operate Factory	-
	Use of Industrial premises Trade effluent discharge into public sewer and water course	
	Clearance for Detailed Plan on Pollution Control Equipment (PCE)	-
	 QP (Arch/PEs) submits to NEA directly for Detailed Plan on Pollution Control Equipment (PCE) 	

Structural I	Structural Design		
Agenc y	Requirement Category	Common Components	
BCA	Structural Design (other works e.g. demolition, ERSS, cladding, safety barrier)	-	
	 Structural design of localized works with design calculations of ancillary structures e.g. cladding, barrier Structural design of ancillary works and component such as demolition, temporary ERSS, barriers & cladding, temporary traffic decking 2D Drawings are acceptable for independent submissions. These plans will need to make reference back to the coordinated model submittedby the Main QP at the Construction Gateway (G2). 		

V	Vehicular Parking		
	Agenc y	Requirement Category	Common Components
	NEA	Mechanised Carpark System	-
		 Location of mechanised carpark system with the provision of 3 sided solid walls. 	

Ventilation				
Agenc y	Requirement Category	Common Components		
SCDF	Air-Conditioning and Mechanical Ventilation systems	-		
	Mechanical Ventilations & Smoke Control Systems	-		
	Air-change ventilation systems for FCC, fire pump rooms, smoke-free/fire			
	fightinglobbies, genset rooms etc Redundancy of ventilation systems	199		

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Completion (TOP/CSC) Gateway

Agency	Summary of Completion Gateway Requirements		
	ТОР	csc	
ВСА	Record Plans of Building Works consists of: Certificate of Supervision of Piling Works Certificate of Supervision of StructuralWorks Certificate of As-Built Structural Works inIFC-SG structural model & 2D drawings Notice of Completion Test records (if applicable) Household / Storey Shelter commissioning Site inspection (if applicable) Technical agencies' clearance	Technical agencies' clearances	
LTA	NIL	 Declaration that completed works have been supervisedand built according to the approved street plans Site inspection (if necessary) As-built topographic survey plans Railway protection details: Endorsed as-built plans for foundation, structural, M&E(where applicable) Building plans/details Certificates of supervision Final condition survey with reports For handing over: Road data form Asset master input form Road test reports Declaration plan As-built M&E plans O&T 	
NEA	 Photo evidence to demonstrate compliance in Design and Construction Gateways Reports of completed works Site inspection for selected projects and noise assessment report (ACMV) / Noise Impact assessment For handing over to PUB (if applicable):		
	Taking over letter		

Section 3: Specific Requirements by Key Gateways	As-built plan Site inspections (if applicable) – may involve soil checkto ensure quality of planting mixture conforms to NParks' specifications for Approved
	Soil Mixture (ASM)
	For handing over to PUB (if applicable):
	Taking over letter

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES <u>KEY</u> GATEWAYS BIM DATA REPRESENTATION

Completion (TOP/CSC) Gateway

Agency	Summary of Completion Gateway Requirements	
	TOP	csc
PUB	 Declaration that completed works have been supervised and built according to approved plans Application for Compliance Certificate for Sanitary/Sewerage and TOP clearance for Drainage Site inspections (if necessary) To provide the following: As-built plans/survey plans/schematic sanitarydrawing Form B1 clearance Relevant reports where applicable (hydrostatic testreports for sewer/sanitary, RC Trench reports, Pre DLP CCTV/Post-construction sewer CCTV survey report, air test report for sanitary plumbing system, design calculations etc) 	For handing over of drainage or sewerage works for PUB's maintenance, works to be satisfactorily completedand taken over by PUB prior to clearance: Taking over letter To provide the following: As-built plans/survey plans/schematic sanitarydrawing Form B1 clearance PE endorsed handing over form for completed publicdrains
SCDF	Temporary Fire Permit (TFP) application	Fire Safety Certificate (FSC) application
URA	 Declaration that completed works have been supervised and built in accordance to approved plans Inspections (where necessary) 	

Application for Completion of Works

A set of TOP / CSC checklist pertaining to agencies' requirements are provided to guide the project teams on the list of requirements for TOP / CSC application. This includes as-built plan submissions, record plans, certificate of supervision, post-construction reports e.g. hydrostatic tests, RC trench report etc.

Site Inspections

Similar to today's practice, inspections would be carried out separately by agencies. Once agencies are notified on the project's readiness for TOP / CSC, agencies will inform the project team if an audit/inspection is required. This is to help project teams plan / prepare their site early.

TOP/CSC application

The status of each agencies' TOP / CSC would be tracked through CORENET X where the overall TOP / CSC by BCA will onlybe released when all agencies' respective clearances are obtained.

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Completion (TOP/CSC) Gateway

Lege nd: Architectu re

C&S

M&E

BCA	
Item for TOP / CSC	Brief Description
BP TOP / CSC	Record Plans
Buildability Score	As-Built B-Score Calculations (including structural) As-Built Buildability Design Implementation Plan (BDIP) to show connection and details of precast components and prefabricated reinforcement
CD Shelter Notice of Approval of Commissioning	Test Method Statement and Test Record forms
CD Shelter Commissioning	 Application for approval of commissioning of CD Shelter Checklist for submission with application for commissioning
Constructability Score	As-Built C-Score As-Built CIP Certificate of Compliance of C-Score
Green Mark	Please refer to https://www1.bca.gov.sg/buildsg/sustainability/green-mark-certification-scheme/green-mark-assessment-criteria-and-online-application
Lightning Protection System (LPS) Plans	Record PlansCertificate of Supervision of LPSTesting Records
Record Plans of Structural Worksand Certificates	 Certificate of Supervision of Piling Works Certificate of Supervision of Structural Works Certificate of As-Built Structural Works (in IFC-SG structural model & 2D Drawings) Builder Certificate
TOP / CSC	 QP Declaration Certificate of Supervision for Lightning Permit to Operate (Lift & Escalator) ACMV CD shelter Cable BDD (B/C-score) Green Mark Universal Design Index FormSG Acknowledgement CONQUAS / QM
	CONQUAS / QM Photos of Rectification Phasing Plan

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Completion (TOP/CSC) Gateway

<u>Lege</u> nd: Architectu re

C&S

M&E

Item for TOP /	Priof Deceription
CSC	Brief Description
-	Application for clearance of certificate of statutory completion for development within railwayprotection zone / railway corridor
	 As-built plans Certificates of supervision Final condition survey report
	For proposed developments which involve modification to RTS, development to comply with Guidebook for Carrying Out Modification Work to Rapid Transit System (RTS) Stations
	Note: Refer to LTA's Code of Practice for Railway Protection/ Guidebook for Carrying Out Modification Work to Rapid Transit System (RTS) Stations or Railway by Private Developer for more requirements/ detailed description
	For Notification of Opening of New Street to Traffic, the following shall be submitted:-
	 Cover letter stating clearly the road opening date. Approved traffic layout plan Street and Building Name Board (SBNB) Approval letter of street name Certificate of Supervisions by PE Road Test Result Checklist of completed Works
	Photographs of completed works.
	For developments that involve only the widening and alteration of existing street fronting the development (without new street), the following shall be submitted:-
	 As-built topographic survey plan in true coordinates. Approved subdivision plan with WP from URA and Certified Plan (CP) for project with vesting of street reserveplot. Photographs of completed works.
	For handing over of new road, the following shall be submitted:-
	 As-built topographic survey plan in true coordinates As-built structural and M&E plans for commuter facilities such as POB, UPN. Certified Plan (CP). Road Declaration Plan. Road testing results. Asset Master Record Input Form.
	 Road Data Form. Taking over letters from PUB, NParks and NEA. Documents for handing over of street lightings - as-built installation plans, electrical single line diagram, letter of supervisions, test report from SP services for new control box and underground cable insultation resistance test report.

Audit certificate for project under Ministries or Statutory Board.

Warranties for waterproofing etc.

As built Drawings

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Completion (TOP/CSC) Gateway

Lege nd: Architectu re

C&S

M&E

N	NEA		
	Item for TOP / CSC	Brief Description	
	Photo, video or reports ofcompleted works	 QP (Arch/PEs) applies for TOP/CSC and provide photo / video evidence or reports of completed works 	

U	URA		
	Item for TOP / CSC	Brief Description	
	Development InterfaceReport (DIR) (Final)	 Structural information for future developer (e.g. loading requirements) Architectural information for future developer (e.g. Knock Out Panels alignment / width) etc 	

SECTION 4 BIM Data Representation (IFC-SG) and Modelling GoodPractice



GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES

KEY GATEWAYS BIM DATA REPRESENTATION

4. BIM Data Representation (IFC-SG) and Modelling Good Practice

	ge
BIM Data Representation (IFC-SG)	
Glossary of "Identified Components"	173
 List of inputs for IFC-SG Structural Submission 	174

Glossary of "Identified Components"

Pg

A	
Accessible Route	175
В	
<u>Bath</u>	176
Beam	177
Bed	185
Bench	186
<u>Bidet</u>	187
Borehole	188
Breeching Inlet	190
Building Storey	191
С	
<u>Column</u>	192
Cubicle	198
Culvert	199
D	
Door	201
E	
<u>Escalator</u>	203
F	
Fire Alarm	204
Fire Hydrant	205
Footing / Pilecap	206
G	
0 11	040

<u>Gutter</u>

212

Н	
Hose Reel	213
I	
Inspection Chamber	214
Interceptor	215
L	
Landing Value	217
<u>Lift</u>	218
P	
<u>Pile</u>	219
<u>Pilecap</u>	206
<u>Planter Box</u>	224
Planting Area	225
<u>Pump</u>	227
R	
Railing	228
Ramp	229
Refuse Chute	231
Refuse Handling Equipment	233
Road	234
S	
Security Lighting	237
Sensor	238
Shower	239
Sink	240
	Pg
Site	241
Site Boundary	242
Slab	243
<u>Space</u>	248
Soffit	262
Sprinkler (Non-Fire) (For NEA)	263
<u>Staircase</u>	264
<u>System</u>	268

Т	
<u>Tree</u>	271
U	
<u>Urinal</u>	273
W	
<u>Wall</u>	274
Wash Basin	280
Water Closet	281
Water Meter	282
Water Tank (Potable Water and Storage)	283
Window	285
V	
Vehicular Parking	286

Note: More "identified components" will be added and updated in subsequent COP versions

Modeling IFC-SG for Structural Submission

List of inputs for IFC-SG Structural Parameters

Structural Parameters	
IFC-SG Property	List
ReinforcementLength	 Fully reinforced Unreinforced 12 18 24 30 36
ReinforcementSteelGrad e	• 500A • 500B • 500C • 600A • 600B • 600C
SectionFabricationMetho d	Hot rolled Cold formed
SlabType	 One way Two way Cantilever Flat slab Flat slab with droppanel Transfer Slab
StirrupsType, StirrupsTypeLeft, StirrupsTypeMiddle , or StirrupsTypeRight	NormalUCTorsion

Structural Parameters				
IFC-SG Property	List			
BeamSpanType	SingleEndInteriorCantilever			
ConnectionTypeBott om, ConnectionTypeTop, LeftConnectionType, or RightConnectionTyp	PinnedFixedFree			

ConstructionMethod	 CIS PC PT (Pre) PT (Post) PF PPVC Spun (for pile element only)
MaterialGrade	 C12/15 C20/25 C30/37 C32/40 C35/45 C40/50 C55/67 C60/75 C70/85 C80/95 \$235 \$275 \$355 \$460
PileType	Driven Bored Jacked in

Abbreviation List:

- Cast in situ - Precast works CIS PW PT (Pre) PT (Post) PF - Pre-tensioning works
- Post-tensioning works
- Prefabrication (e.g. steel, MET, etc.)
- Precast-Prefabricate-Volumetric Component

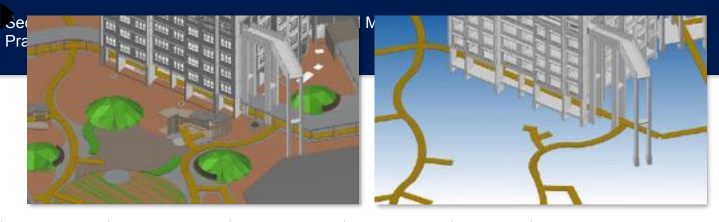
PPVC

Link:

IFC-SG Resource Kit

See also:

Preparing models for submission



GENERAL REQUIREMENTS REGULATORY AGENCIES

PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Accessible Route

Lege nd: Architectu re C&S

M&E

By Key Gateways

G2	C	Construction Gateway		
Gateway Key Words Agency		Agency	Requirement Category	
		Access to Site	BCA	Passenger Alighting and Boarding Point
		Access within BuildingOnly		Accessible Route and Maneuvering Space (Within the Development)
		Connectivity		Accessible Route (To the Ingress / Egress of the Development Entrance)
		Vehicular Parking		Accessible Vehicle Parking

S4 – Fig 1: Accessible Route within BIM model

S4 – Fig 2: Accessible Route with BIM model hidden

Modeling Accessible Route in IFC-SG

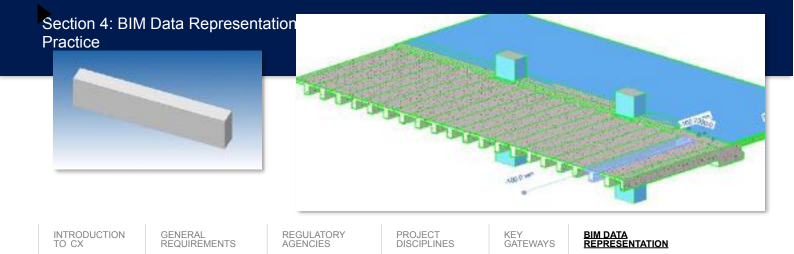
- This component can be modelled with Generic Models (Revit), Model Element (ArchiCAD), or Object (OpenBuildings) functions in the respective Native BIM software.
- Other components that could be viewed with Accessible Route may include: Lift, Ramp, Slab, Space, Vehicular Parking, if they contain a positive BarrierFreeAccessibility property

IFC	IFC Entity: IfcBuildingElementProxy						
IFC	IFC USER-DEFINED SubType: ACCESSIBLEROUTE						
S/N	IFC-SG Property	Property Type	Type of Elements	Unit	Input Limitati on	Examples	
1	BarrierFreeAccessibility	Boolean	-	-	Yes	TRUE / FALSE	
2	Width	Auto-generated from BIM	-	mm	No	1200	

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Bath

IFC Entity: IfcSanitaryTerminal						
IFC USER-DEFINED SubType: BATH						
S/N	IFC-SG Property	Property Type	Type of Elements	Unit	Input Limitati on	Examples
1	-	-	-	-	-	-



Beam

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By Key Gateways

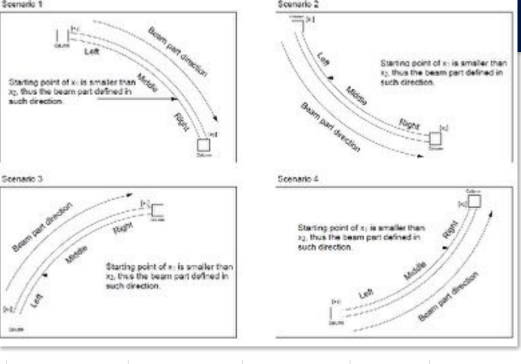
G1. 5	Piling Gateway (optional)			
	(Sateway Key Words	Agency	Requirement Category
		Fire Compartmentation	SCDF	Can be provided at Piling Gateway (G1.5) or Construction Gateway (G2)
				Element of Structure to check Fire Rating
		Structural Design	BCA	Structural Design (Piling and Foundation Works)

G2	Construction Gatewa	у	
	Gateway Key Words	Agency	Requirement Category
	Fire Compartmentation	SCDF	Can be provided at Piling Gateway (G1.5) or Construction Gateway (G2)
			Element of Structure to check Fire Rating
	Buildability	BCA	Buildability Design (Scoring)
			B-Score Calculations
	Structural Design		Structural Design (Main Structural Elements of Building excl. Piling)
			 Complete set of IFC-SG model(s) for all structural framings & details 2D drawings limited to the categories below:
			 General notes Special details (e.g. slab reinforcement detailing, complexstructure detailing, precast joints, prestressed details, steelconnections.)

S4 - Fig 3: Beam

S4 – Fig 4 : Concrete Rectangular Beam

Section 4: BIM Data **Practice**



INTRODUCTION

GENERAL REQUIREMENTS REGULATORY AGENCIES

PROJECT DISCIPLINES

KEY GATEWAYS

BIM DATA REPRESENTATION

Beam

Modeling Beam in IFC-SG

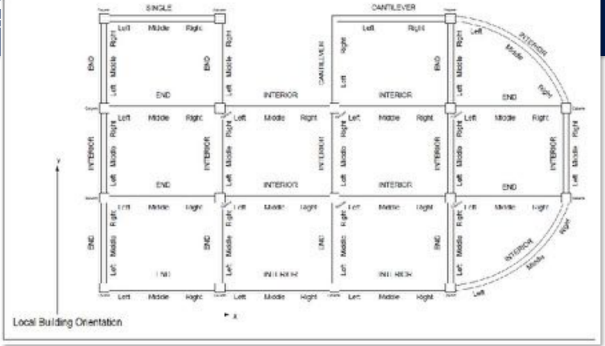
- All the beam elements shall be modelled in IFC-SG model with the necessary information required as stipulated in the tables below.
 - Typical beams are allowed to have same marks and design information. All marks and design information have tobe embedded in every beam element.
 - Multiple beams elements shall be modelled from support to support for beams with continuous spans.
- 2D detail drawings are allowed for any irregular or complex beam design (e.g. transfer beams, precast beams, prestressed beams, cold-form steel beams, etc.) with the indication of drawing number in the IFC-SG parameter "ReferTo2DDetail".

Beam Property Definition

Ве	eam Property Definition
1	Every beam will be detailed based on 3 parts (left, middle & right) in accordance to its local building axis orientation (refer to Figure 5 below).
2	Starting point of a beam should be the smallest x coordinate of local building axis orientation in a span and denoted as leftpart of a beam.
3	Behaviour of the beam (single, end, interior & cantilever span) shall be indicated in the parameters called "BeamSpanType". Limitation of inputs for this parameter is applied. Please refer to <u>list</u> of input.

S4 - Fig 5: Beam Part Definition





GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Beam

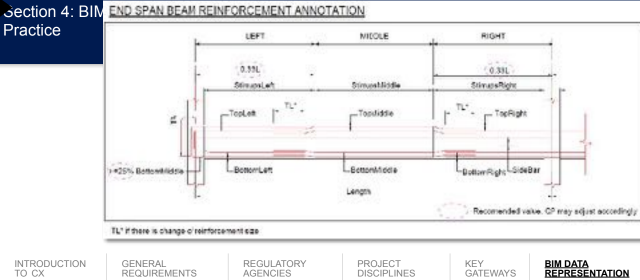
Beam Property Definition (continued from previous page)

S4 - Fig 6: Beam Sequencing and Span Definition

Beam Reinforcement Definition

Ве	eam Reinforcement Definition				
1	A set of typical beam reinforcement annotation is provided for reference.				
2	QP may provide a set of 2D typical drawings to present typical beam reinforcement annotation based on the standardisedIFC-SG parameter names.				
3	The input for TopLeft, TopMiddle, TopRight, BottomLeft, BottomMiddle & BottomRight shall be "XXHXX" while "H" is a must, 1st XX is number of longitudinal reinforcement & 2nd XX is the reinforcement diameter				
	Use '+' for more than 1 layer of reinforcement (e.g. 12H32+6H20)				
	Longitudinal reinforcement diameter				
	XXHXX				
	Number of longitudinal reinforcement				
	↑				





Beam

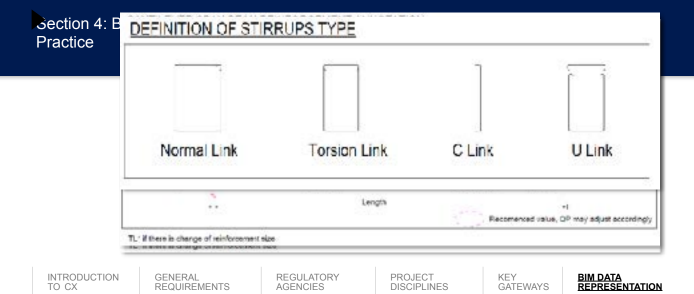
INTRODUCTION TO CX

Beam Reinforcement Definition (continued from previous page)

Вє	eam Reinforcement Definition
4	The input for StirrupsLeft, StirrupsMiddle & StirrupsRight shall be "XXHXX-XXX" while "H" is a must, 1st XX is number of legsfor transverse reinforcement, 2nd XX is the reinforcement diameters and XXX is the spacing of transverse reinforcement.
	Use '+' for more than 1 layer of reinforcement (e.g. 4H10-100 : [4 denotes 4 legs])
	Transverse reinforcement diameter
	XXHXX-XXX
	Spacing of transverse reinforcement
	Number of legs for transverse reinforcement
5	Type of the beam stirrups (Normal link, U-link, C-link or torsion link) shall be indicated in the parameters called "StirrupType" based on beam part. Limitation of inputs for this parameter is applied. Please refer to list of input.

S4 - Fig 7: Beam Annotation Single Span

S4 - Fig 8: Beam Annotation End Span



Beam

Beam Reinforcement Definition (continued from previous page)

S4 - Fig 9: Beam Annotation Interior Span

S4 - Fig 10: Beam Annotation Cantilever Span

S4 - Fig 11: Beam Annotation Stirrups

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Beam

IFC USER-DEFINED SubType: N.A.							
S/N	IFC-SG Property	Property Type	Type of Elements	Unit	Input Limitati on	Examples	
1	BeamSpanType	Text	All beams	-	Yes	Refer to list^	
2	ConstructionMethod	Text	RC beam	-	Yes	Refer to list^	
3	ReferTo2DDetail	Text	When required / relevant	-	No	Dwg Number	
4	ReinforcementSteelGrade	Text	RC beam	-	Yes	Refer to list^	
5	SectionFabricationMethod	Text	Steel beam	-	Yes	Refer to list^	
6	Depth	Length	RC beam	mm	No*	600	
7	Mark	Text	All beams	-	No	HB1, VB1, B1	
8	MemberSection	Text	Steel beam	-	No	RHS600x3 0x4, CHS500x3 .0, 254x254x63kg/	
9	Width	Length	RC beam	mm	No*	300	
10	BottomLeft	Text	RC beam	-	Yes	3H25	
11	BottomMiddle	Text	RC beam	-	Yes	3H32+3H25+3I 0	
12	BottomRight	Text	RC beam	-	Yes	3H25	
13	SideBar	Text	When required / relevant	-	Yes	H13-250	
14	StirrupsLeft	Text	RC beam	-	Yes	4H13-300	
15	StirrupsMiddle	Text	RC beam	-	Yes	4H13-300	
16	StirrupsRight	Text	RC beam	-	Yes	4H13-300	
17	StirrupsTypeLeft	Text	RC beam	-	Yes	Refer to list^	
18	StirrupsTypeMiddle	Text	RC beam	-	Yes	Refer to list^	
19	StirrupsTypeRight	Text	RC beam	-	Yes	Refer to list^	
20	TopLeft	Text	RC beam	-	Yes	3H32+3H25	
21	TopMiddle	Text	RC beam	-	Yes	3H25	
22	TopRight	Text	RC beam	-	Yes	3H32+3H25	
23	BeamSpanType	Text	All beams	-	Yes	Refer to list^	
24	ConstructionMethod	Text	RC beam	-	Yes	Refer to list^	

Section 4: BIM Data Representation (IFC-SG) and Modelling Good Practice is populated from the dimensions of BIM elements modelled. found here

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Beam

By IFC Representation (continued from previous page)

IFC E	IFC Entity: IfcBeam								
IFC U	IFC USER-DEFINED SubType: N.A.								
S/N	IFC-SG Property	Property Type	Type of Elements	Unit	Input Limitation	Examples			
26	LeftConnectionDetail	Text	Steel beam	-	No	Detail 1			
27	LeftConnectionType	Text	Steel beam	-	Yes	Refer to list^			
28	RightConnectionDetail	Text	Steel beam	-	No	Detail 1			
29	RightConnectionType	Text	Steel beam	-	Yes	Refer to list^			
30	SpliceConnection	Text	Steel beam	-	No	Detail 1			

^{*} Parameter is populated from the dimensions of BIM elements modelled.

Example of Beam (RC Beam) Structural Element Input

RC Beam (600x1200mm RC	IFC En	tity: IfcBeam				
PrecastBeam)	IFC US	IFC USER-DEFINED SubType: N.A.				
 Mark – 4HB52 Concrete grade C32/40 Interior span Top Rebar at support 6H32 Bottom Rebar at support 6H20 	S/N	IFC-SG Property	Examples			
	1	BeamSpanType	Interior			
	2	ConstructionMethod	PC			
	3	ReinforcementSteelGrade	500B			
Top rebar at midspan 6H20Bottom Rebar at	4	Depth	1200			
midspan6H32+6H20Stirrups at support 3 leg	5	Mark	4HB52			
H10-150 • Stirrups at midspan 3 leg	6	Width	600			
H10-300	7	BottomLeft	6H20			
Sidebar H16-200	8	BottomMiddle	6H32+6H20			
	9	BottomRight	6H20			
	10	SideBar	H16-200			
	11	StirrupsLeft	3H10-150			
	12	StirrupsMiddle	3H10-300			
	13	StirrupsRight	3H10-150			
	14	StirrupsTypeLeft	Normal+C			
	15	StirrupsTypeMiddle	Normal+C			

[^] List can be found <u>here</u>.

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Beam

Example of Beam (RC Beam) Structural Element Input

RC Beam (600x1200mm RC	IFC Entity: IfcBeam					
PrecastBeam)	IFC US	IFC USER-DEFINED SubType: N.A.				
• Mark – 4HB52	S/N	IFC-SG Property	Examples			
Concrete grade C32/40Interior span	16	StirrupsTypeRight	Interior			
Top Rebar at support 6H32Bottom Rebar at support	17	TopLeft	6H32			
6H20 • Top rebar at midspan 6H20	18	TopMiddle	6H20			
Bottom Rebar at midspan	19	TopRight	6H32			
 6H32+6H20 Stirrups at support 3 leg H10-150 Stirrups at midspan 3 leg H10-300 Sidebar H16-200 	20	MaterialGrade	C32/40			

Example of Beam (Steel Beam) Structural Element Input

Steel Beam (UC254x254x63kg/	IFC En	IFC Entity: IfcBeam				
mSteel Beam)	IFC USER-DEFINED SubType: N.A.					
• Mark – SB1	S/N	IFC-SG Property	Examples			
Steel Grade S355 Hot RolledCantilever Span	1	BeamSpanType	Cantilever			
Fixed Connection to column at right part (Typical	2	ConstructionMethod	PF			
connection of SB1 to C1)	3	SectionFabricationMethod	Hot Rolled			
	4	Mark	SB1			
	5	MemberSection	UC254x254x63kg/m			
	6	MaterialGrade	S355			
	7	LeftConnectionDetail	-			
	8	LeftConnectionType	Free			
	9	RightConnectionDetail	Typical connection of SB1 to C1 ondwg 19588-ST-DT-3			
	10	RightConnectionType	Fixed			

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Bed

IFC Entity: IfcFurniture						
IFC USER-DEFINED SubType: BED, CHANGING BED						
S/N	IFC-SG Property	Property Type	Type of Elements	Unit	Input Limitati on	Examples
1	-	-	-	-	-	-

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

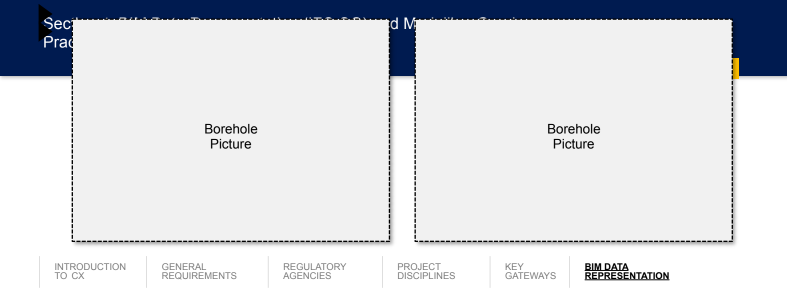
Bench

IFC E	IFC Entity: IfcFurniture						
IFC U	IFC USER-DEFINED SubType: BENCH						
S/N	IFC-SG Property	Property Type	Type of Elements	Unit	Input Limitati on	Examples	
1	IsBuiltIn	Boolean	-	-	Yes	TRUE / FALSE	
2	Capacity	Text	-	-	-	-	

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Bidet

IFC Entity: IfcSanitaryTerminal						
IFC USER-DEFINED SubType: BIDET						
S/N	IFC-SG Property	Property Type	Type of Elements	Unit	Input Limitati on	Examples
1	-	-	-	-	-	-



Borehole

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By Key Gateways

G1 5	ľ	Piling Gateway (optional)		
		Gateway Key Words	Agency	Requirement Category
		Fire Compartmentation	SCDF	Can be provided at Piling Gateway (G1.5) or Construction Gateway (G2)
				Element of Structure to check Fire Rating

G2	Construction Gateway		
	Gateway Key Words	Agency	Requirement Category
	Fire Compartmentation	SCDF	Can be provided at Piling Gateway (G1.5) or Construction Gateway (G2)
			Element of Structure to check Fire Rating
	Structural Design	BCA	Ground Investigation
			Compliance with minimum number of borehole required as stipulatedin Circular APPBCA-2016-08

Modeling Borehole in IFC-SG

- All the boreholes shall be modelled as per true coordinates in the IFC-SG structural model with the necessary informationrequired as stipulated in the tables below.
 - o The borehole elements shall be modelled with reasonable visibility for its location.
- The SI report for all boreholes shall be included and submitted in pdf & AGS format.

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Borehole

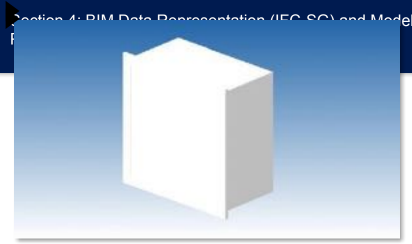
By IFC Representation

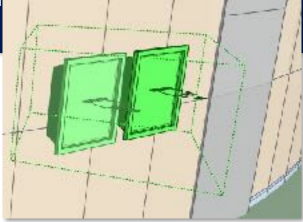
IFC E	IFC Entity: IfcBuildingElementProxy							
IFC U	IFC USER-DEFINED SubType: N.A.							
S/N	IFC-SG Property	Prope rty Type	Type of Elemen ts	Unit	Input Limitati on	Examples		
1	Depth	Length	All boreholes	mm	No*	14560		
2	Mark	Text	All boreholes	-	No	BH1		
3	SHDLevel_SPT_MoreThan_100N	Real	All boreholes	SHD Level	No	-27.5		
4	SHDLevel_SPT_MoreThan_60N	Real	All boreholes	SHD Level	No	-15		
5	TerminationLevel	Real	All boreholes	SHD Level	No	-50.45		
6	TopLevel	Real	All boreholes	SHD Level	No	1.8		

^{*} Parameter is populated from the dimensions of BIM elements modelled.

Example of Borehole Structural Element Input

Borehole	IFC Entity: IfcBuildingElementProxy				
	IFC USER-DEFINED SubType: BOREHOLE				
Mark – BH1 Ota-tian lavel OUD 4 50	S/N	IFC-SG Property	Examples		
Starting level SHD 1.50Termination level SHD -45.80	1	Depth	47.3		
Starting of soil layer withSPT>60N at	2	Mark	BH1		
SHD -16.80	3	SHDLevel_SPT_MoreThan_100N	-35.6		
Starting of soil layer withSPT>100N at	4	SHDLevel_SPT_MoreThan_60N	-16.8		
SHD -35.60	5	TerminationLevel	-45.8		





GENERAL REQUIREMENTS REGULATORY AGENCIES

PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Breeching Inlet

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M&E

By Key Gateways

G2	Construction Gateway		
	Gateway Key Words	Agency	Requirement Category
	Fire Fighting, Equipment	SCDF	Rising Mains & System The type of rising main provided (dry or wet) Location of landing valve(s) Rising main coverage Standby hose provision Breech inlet location

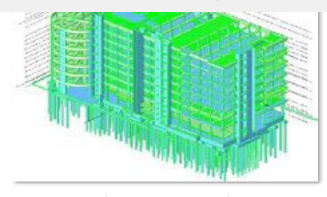
S4 – Fig 12: Breeching Inlet

S4 – Fig 13: Breeching Inlet

IFC Entity: IfcFireSuppressionTerminal							
IFC USER-DEFINED SubType: BREECHINGINLET, FIREHYDRANT, HOSEREEL							
S/N	IFC-SG Property	Property Type	Type of Elemen ts	Unit	Input Limitati on	Examples	
1	Hose_NominalDiameter	Auto-generated from BIM	-	mm	No	-	
2	ID	Text	-	-	No	-	

<u>Notes</u>

- · Different levels of the building development are automatically exported to the IFC model
- Roof level is required to be separately represented as a property to meet URA requirements



INTRODUCTION TO CX

GENERAL REQUIREMENTS REGULATORY AGENCIES



PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Building Storey

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M&E

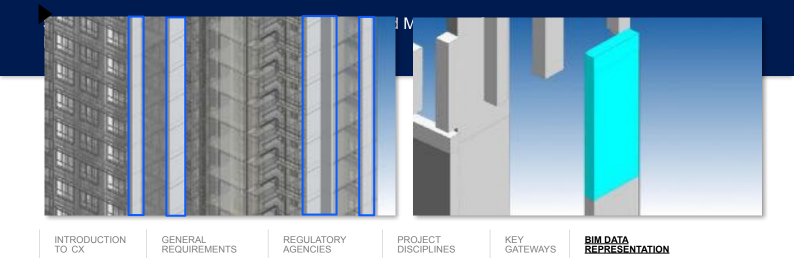
By Key Gateways

G1	Design Gateway						
	Gateway Key	Words	Agency	Requirement Category			
Building Massing URA		URA	Building Height Floor-to-Floor Height & Aggregate Building Height Additional Height for Predominant Sky Terrace Storey Overall Building Height Control (incl. building crown and M&E)				
				floor, ifany) • Number of Storey			

S4 - Fig 14: Building Storey

S4 – Fig 15: Building Storey with First Storey Plan selected

IFC Entity: IfcBuildingStorey							
IFC USER-DEFINED SubType: N.A.							
S/N	IFC-SG Property	Property Type	Type of Elements	Unit	Input Limitati on	Examples	
1	RoofLevel	Boolean	-	-	Yes	TRUE / FALSE	



Column

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By Key Gateways

G1. 5	Piling Gateway (Optional)		
	Gateway Key Words	Agency	Requirement Category
	Fire Compartmentation	SCDF	Can be provided at Piling Gateway (G1.5) or Construction Gateway (G2) • Element of Structure to check Fire Rating

G2	Construction Gateway			
	Gateway Key Words Agency		Requirement Category	
	Buildability BCA		Buildability Design (Scoring)	
			B-Score Calculation	
	Fire Compartmentation	SCDF	Can be provided at Piling Gateway (G1.5) or Construction Gateway (G2)	
			Element of Structure to check Fire Rating	
	Structural Design	BCA	Structural Design (Main Structural Elements of Building excl. Piling)	
			 Complete set of IFC-SG model(s) for all structural framings & details 2D drawings limited to the categories below: 	
			 General notes Special details (e.g. slab reinforcement detailing, complexstructure detailing, precast joints, prestressed details, steelconnections.) 	

S4 – Fig 16: Columns in relation to the Building

S4 - Fig 17: Column

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Column

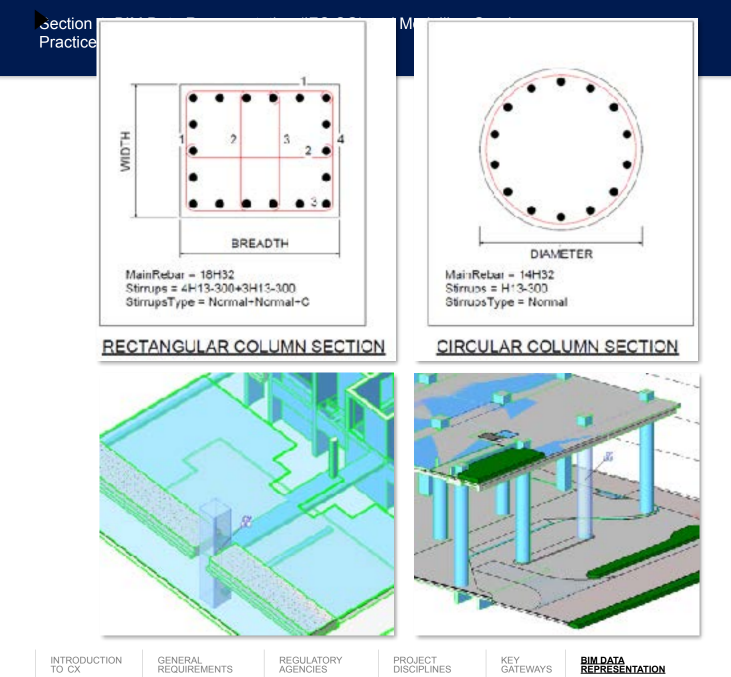
Modeling Column in IFC-SG

- All the column elements shall be modelled in IFC-SG model with the necessary information required as stipulated in the tables below.
 - Typical columns are allowed to have same marks and design information. The marks and design information haveto be embedded in every column element.
 - o Multiple columns elements shall be modelled from support to support (storey to storey) for continuous column.
 - Column working load is required for 1st storey column only.
- 2D detail drawings are allowed for any irregular or complex column section (e.g. L shape column, inclined column, composite column, cold-form steel column, etc.) with the indication of drawing number in the IFC-SG parameter "ReferTo2DDetail".

Column Dimension and Reinforcement Definition

Co	olumn Dimension and Reinforcement Definition			
1	The breadth is referring to the longest side of a rectangular column while width is referring to the shorter side of a rectangular column, despite of the column orientation.			
2	QP may substantiate a set of 2D column schedule drawings to present the orientation and arrangement of column reinforcement for illustration.			
3	The input for MainRebar shall be "XXHXX" while "H" is a must, 1 st XX is number of longitudinal reinforcement & 2 nd XX is the reinforcement diameter.			
	Use '+' for bundle column reinforcement (e.g. 12H32+12H25)			
	Longitudinal reinforcement diameter XXHXX			
	Number of longitudinal reinforcement			
4	The input for Stirrups shall be "XHXX-XXX" while "H" is a must, X is number of legs for transverse reinforcement, XX are thereinforcement diameter and XXX is the spacing of transverse reinforcement (e.g. 4H10-150).			
	Use '+' for more than 1 layer of reinforcement (e.g. 4H10-100+4H8-100, [4 denotes 4 legs])			
	Transverse reinforcement diameter			

	Spacing of transverse reinforcement			
	Number of legs for transverse reinforcement			



Column

Column Dimension and Reinforcement Definition (continued from previous page)

Column Dimension and Reinforcement Definition

Type of the column stirrup (Normal link, U-link, C-link or torsion link) shall be indicated in the parameters called "StirrupType" based on beam part. Limitation of inputs for this parameter is applied. Please refer to <u>list</u> of input.

S4 - Fig 18: Rectangular Column

S4 - Fig 19: Circular Column

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Column

IFC	IFC Entity: IfcColumn						
IFC USER-DEFINED SubType: N.A.							
S/N	IFC-SG Property	Property Type	Type of Elements	Unit	Input Limitati on	Examples	
1	ConstructionMethod	Text	RC column	-	Yes	Refer to list^	
2	ReferTo2DDetail	Text	When required / relevant	-	No	Dwg Number	
3	ReinforcementSteelGrade	Text	RC column	-	Yes	Refer to list^	
4	SectionFabricationMethod	Text	Steel column	-	Yes	Refer to list^	
5	Breadth	Length	RC column	mm	No*	300	
6	Diameter	Length	When required / relevant	mm	No*	600	
7	EndStorey	Text	All columns	-	No	2 nd Storey, Roof Storey	
8	Mark	Text	All columns	-	No	C1, TC1	
9	MemberSection	Text	Steel column	-	No	RHS600x3 0x4, CHS500x3 .0, 254x254x63kg/m	
10	StartingStorey	Text	All columns	-	No	1 st Storey, Lower RoofStorey	
11	Width	Length	RC column	mm	No*	600	
12	MainRebar	Text	RC column	-	Yes	6H32+6H25	
13	Stirrups	Text	RC column	-	Yes	4H13-300	
14	StirrupsType	Text	RC column	-	Yes	Refer to list^	
15	WorkingLoad_DA1-1	Integer	When required / relevant	kN	No	1234	
16	WorkingLoad_DA1-2	Integer	When required / relevant	kN	No	1234	
17	MaterialGrade	Text	All columns	-	Yes	Refer to list^	
18	ConnectionDetailsBottom	Text	Steel column	-	Yes	Refer to list^	
19	ConnectionDetailsTop	Text	Steel column	-	Yes	Refer to list^	
20	ConnectionTypeBottom	Text	Steel column	-	No	Detail 1	
21	ConnectionTypeTop	Text	Steel column	-	No	Detail 1	
22	SpliceDetail	Text	When required / relevant	-	No	Detail 3	

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Column

Example of Column (RC CIS Column) Structural Element Input

RC Column (600x600mm RC	IFC En	tity: IfcColumn				
Cast-In-Situ Column)	IFC US	IFC USER-DEFINED SubType: N.A.				
• Mark – C2	S/N	IFC-SG Property	Examples			
 Concrete grade C32/40 From 1st storey to 2nd storey 	1	ConstructionMethod	CIS			
Main rebar 8H20	2	ReinforcementSteelGrade	500B			
2 nos H10-300 link (total 4 legs)Load for DA1-1: 4536kN	3	Breadth	600			
Load for DA1-2: 3864kN	4	EndStorey	2nd storey			
	5	Mark	C2			
	6	StartingStorey	1st storey			
	7	Width	600			
	8	MainRebar	8H20			
	9	Stirrups	4H10-300			
	10	StirrupsType	Normal			
	11	WorkingLoad_DA1-1	4536			
	12	WorkingLoad_DA1-2	3864			
	13	MaterialGrade	C32/40			

Example of Column (Steel Column) Structural Element Input

Steel Column (UC305x305x118kg/m Steel Column)	IFC Entity: IfcColumn IFC USER-DEFINED SubType: N.A.			
• Mark – SC1	S/N	IFC-SG Property	Examples	
Steel grade S355 hot rolledFrom 6th storey to roof storey	1	ConstructionMethod	PF	
Pinned connection to RC column at bottom part	2	SectionFabricationMethod	Hot Rolled	
(Typical SC1 baseplate	3	EndStorey	Roof Storey	
details) and support a steel frame (Typical connection of	4	Mark	SC1	
SB1 to SC1)	5	MemberSection	UC305x305x118kg/m	
	6	StartingStorey	6 th Storey	

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Column

Example of Column (Steel Column) Structural Element Input (continued from previous page)

Steel Column	IFC Entity: IfcColumn				
(UC305x305x118kg/m Steel Column)	IFC US	IFC USER-DEFINED SubType: N.A.			
Mark – SC1Steel grade S355 hot rolled	S/N	IFC-SG Property	Examples		
From 6th storev to roof storev Pinned connection to RC	7	MaterialGrade	S355		
column at bottom part (Typical SC1	8	ConnectionDetailsBottom	Pinned		
baseplate details) and support a steel frame (Typical	9	ConnectionDetailsTop	Pinned		
connection of SB1 to SC1)	10	ConnectionTypeBottom	Typical SC1 baseplate details		
	11	ConnectionTypeTop	Tvoical connection of SB1 to SC1 dwg 19588-ST-DT-6		



GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES

KEY GATEWAYS BIM DATA REPRESENTATION

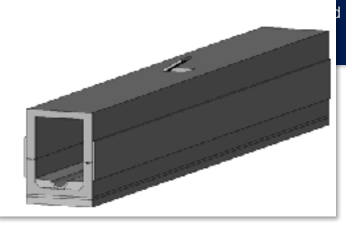
Cubicle

By IFC Representation

IFC	IFC Entity: IfcFurniture					
IFC	IFC USER-DEFINED SubType: CUBICLE					
S/N	IFC-SG Property	Property Type	Type of Elements	Unit	Input Limitation	Examples
1	BarrierFreeAccessiblit y	Boolean	-	-	Yes	TRUE / FALSE
2	AmbulantDisabeld	Boolean	-	-	Yes	TRUE / FALSE

S4 - Fig 20 : Cubicle

<u>S4 – Fig 21 : Cubicle</u> <u>S4 – Fig 22 : Cubicle</u>







GENERAL REQUIREMENTS

REGULATORY AGENCIES

PROJECT DISCIPLINES

KEY GATEWAYS

BIM DATA REPRESENTATION

Culvert

Architectu re <u>Lege</u> <u>nd</u>:

C&S

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By Key Gateways

G1	Design (Design Gateway			
	Gateway Key Words Agency		Agency	Requirement Category	
	11111	& Utilities ernal), Public ns	PUB	Roadside Drain Capacity For projects where drains need to be rebuilt / entrance culvert. PUB toprovide required capacity during pre-sub consultation. Size of new culvert (will be advised by PUB)	
	Site I	Layout Only	NParks	 Entrance Culvert Position Part of roadside elements Splay corners will also affect the green verge positions and location ofroadside trees 	

G	2	Construction Gateway				
		Gateway Key Words	Agency	Requirement Category		
		Site Layout, Street Works	LTA	Access Point Details Structural details of entrance culvert at access points (reinforcement, connection to entrance approach etc.) Levels, gradients, cross-fall Redundant access to be sealed and reinstated to match existing side-table		

S4 - Fig 23: Culvert

S4 - Fig 24: Culvert

S4 - Fig 25: Culvert

Notes

• Sanitary drain-lines are to be submitted as schematic and/or 2D drawings. If industry would like to submit in 3D, it is optional and will also be accepted.

INTRODUCTION TO CX

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Culvert

By IFC Representation

IFC Entity: IfcPipeSegment

IFC USER-DEFINED SubType: CULVERT, ENTRANCECULVERT						
S/N	IFC-SG Property	Property Type	Type of Elements	Unit	Input Limitation	Examples
1	LoadBearing	Boolean	-	-	Yes	TRUE / FALSE
2	Diameter	Auto-generated from BIM	-	mm	No	-
3	Height	Auto-generated from BIM	-	mm	No	-
4	Length	Auto-generated from BIM	-	mm	No	-

 5
 Thickness
 Auto-generated from BIM
 mm
 No

 6
 Width
 Auto-generated from BIM
 mm
 No

 7
 Footpath
 Text
 No

-

Yes

-

8

Public

Boolean

TRUE / FALSE

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Door

<u>Lege</u> nd: Architectu re

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By Key Gateways

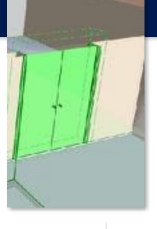
G1. 5	Piling Gateway (Optional)			
	Gateway Key Wor	ds Agency	Requirement Category	
	Fire	SCDF	Compartmentation	
	Compartmentat	tion	Can be provided at Piling Gateway (G1.5) or Construction Gateway (G2)	
			 Each residential unit to be compartmented Separation of Purpose Groups Fire Rating of Compartment Compartmentation by Height Vertical Fire Spread Requirements 	

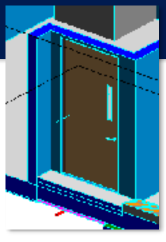
G2	Construction Gateway		
	Gateway Key Words	Agency	Requirement Category
	Access to Site	URA	Site Layout
			Location of Side Gates
	Dwelling Unit	BCA	Design of Unit Entrance for Wheelchair Users
	Fire Compartmentation	SCDF	Can be provided at Piling Gateway (G1.5) or Construction Gateway (G2)
			 Each Residential Unit to be Compartmented Separation of Purpose Groups Fire Rating of Compartment Compartmentation by Height Vertical Fire Spread Requirements Provided at Construction Gateway (G2) Separation of transit and non-transit occupancies Separation of public and ancillary areas Separation of commercial spaces Separation between viaduct and M&E plantrooms / commercialspaces
			 Fire rating of compartment Compartmentation by height Vertical fire spread
	Household / Storey Shelter	BCA	Household / Storey Shelter Details Compliance with technical requirements on shelter position, size, setback requirements Submit CD Shock Calculations as supplementary non-BIMdocumentation M&E inputs required for Transit Shelter
<u> </u>	Materials		Compartment Walls and Floors

Practice









INTRODUCTION TO CX

GENERAL REQUIREMENTS

REGULATORY AGENCIES

PROJECT DISCIPLINES

KEY GATEWAYS

BIM DATA REPRESENTATION

Door

S4 – Fig 26 : Door

S4 - Fig 27 : Door

S4 – Fig 28 : Door

S4 - Fig 29 : Door

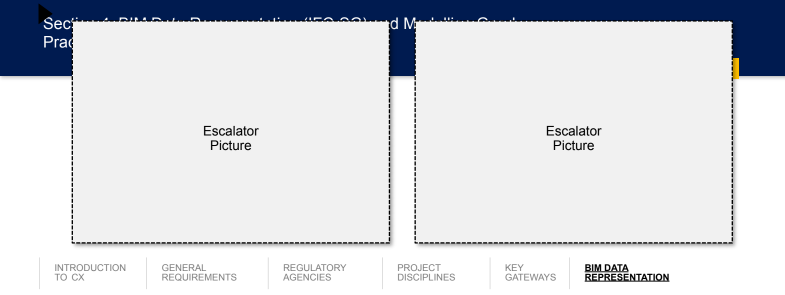
By IFC Representation

IFC Entity: IfcDoor

IFC USER-DEFINED SubType: ACCESSHATCH, DOOR, GATE, BLASTDOOR, RECYCLABLESCHUTEACCESSPANEL, RECYCLABLESCHUTEACCESSPANEL, REFUSECHUTEACCESSPANEL,

RECYCLABLESCHUTEACCESSPANEL, RECYCLABLESCHUTEACCESSPANEL, REFUSECHUTEACCESSPANEL, REFUSECHUTEACCESPANEL, REFUSECHUTEACCESPANEL

S/N	IFC-SG Property	Property Type	Type of Element s	Unit	Input Limitatio n	Examples
1	AirTight	Boolean	-	-	Yes	TRUE / FALSE
2	BarrierFreeAccessibl ity	Boolean	-	-	Yes	TRUE / FALSE
3	ClearWidth	Auto-generated from BIM	-	mm	No	1200
4	ClearHeight	Auto-generated from BIM	-	mm	No	N.A.
5	FireExit	Boolean	-	-	Yes	TRUE / FALSE
6	FireRating	Text	-	hr	No	½-hr , 1-hr etc.
7	MainEntrance	Boolean	-	-	Yes	TRUE / FALSE
8	OperationType	Text	-	-	No	For Roller Shutter Door. (OperationType = ROLLINGUP)
9	OverallWidth	Auto-generated from BIM	-	mm	No	-
10	PanelDepth	Auto-generated from BIM	-	mm	No	-
11	PanelWidth	Auto-generated from BIM	-	mm	No	-
12	SelfClosing	Boolean	-	-	Yes	TRUE / FALSE
13	StructuralWidth	Auto-generated from BIM	-	mm	No	N.A.
14	StructuralHeight	Auto-generated from BIM	-	mm	No	N.A.
15	VisionPanel	Boolean	-	-	Yes	TRUE / FALSE
16	VolumeControlled	Boolean	-	-	Yes	TRUE / FALSE



Escalator

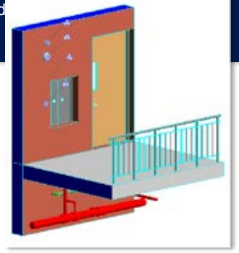
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By Key Gateways

G2	Construction Gateway		
Gateway Key Words Agency Requ		Agency	Requirement Category
	Lifts & Escalators, Equipment	BCA	Lift and Escalator Provision (Number)

IFC	IFC Entity: -						
IFC	IFC USER-DEFINED SubType: -						
S/N	IFC-SG Property	IFC-SG PropertySet	Property Type	Type of Elements	Unit	Input Limitati on	Example s
-	-	-	-	-	-	-	-





INTRODUCTION

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Fire Alarm

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By Key Gateways

G2	C	onstruction Gateway		
	G	ateway Key Words	Agency	Requirement Category
		Fire Fighting, Equipment	SCDF	To be confirmed with SCDF.

-	Independent Submissions			
Gateway Key Words Agency		Agency	Requirement Category	
	Fire Fighting, Equipment	SCDF	To be confirmed with SCDF.	

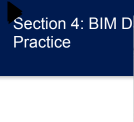
S4 - Fig 30: Fire Alarm

S4 – Fig 31: Fire Alarm

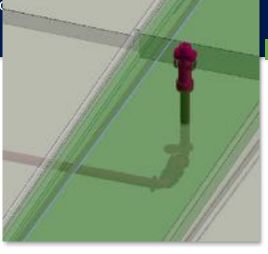
Modelling Fire Alarm in IFC-SG

- For 3D Manual Alarms in Construction Gateway (G2), detects should be shown for alarm bells extending to the residential floor.
- For Manual Alarm, it will be together with BP at Construction Gateway (G2) as it is under the purview of the Architect.
- For Automatic Alarm, it will be in Independent Gateway as it is submitted by the Professional Engineer (optional in 3D).

IFC E	ntity: IfcAlarm					
IFC U	IFC USER-DEFINED SubType: BELL, STROBELIGHT, SIREN					
S/N	IFC-SG Property	Property Type	Type of Elemen ts	Unit	Input Limitati on	Examples
-	-	-	-	-	-	-







GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Fire Hydrant

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By Key Gateways

G	32	Construction Gateway				
Gateway Key Words Agency		Agency	Requirement Category			
		Fire Fighting, Equipment	SCDF	 Fire Hydrant System Location of Fire Hydrant(s) Hydrant Coverage not more than 50m from Fire Engine Access Road /Accessway 		

S4 – Fig 32 : Fire Hydrant

S4 - Fig 33: Fire Hydrant

Modelling Fire Hydrant in IFC-SG

 Details for technical clearance is not part of Gateway approval and is to be submitted as individual SCDF clearance in 2D. 3D is optional.

IFC E	IFC Entity: IfcFireSuppressionTerminal					
IFC U	SER-DEFINED SubType:	FIREHYDRANT, BREEC	HINGINLET, HOS	EREEL		
S/N	IFC-SG Property	Property Type	Type of Elements	Unit	Input Limitati on	Examples
1	ID	Text	-	-	-	N.A.
2	Private	Boolean	-	-	Yes	TRUE / FALSE
3	Public	Boolean	-	-	Yes	TRUE / FALSE

Footing / Pilecap

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By Key Gateways

G1. 5	Piling Gateway (Optional)		
	Gateway Key Words	Agency	Requirement Category
	Fire Compartmentation	SCDF	Can be provided at Piling Gateway (G1.5) or Construction Gateway (G2)
			Element of Structure to check Fire Rating
	Structural Design	BCA	Structural Design (Piling and Foundation Works)
			Can be provided at Piling Gateway (G1.5) or Construction Gateway (G2)
			Complete set of IFC-SG model(s) for all structural foundation system &details
			 2D drawings limited to the categories below: General notes Special details (e.g. irregulat footing/pilecap detailing, raftdetailing)

G2	Construction Gateway		
	Gateway Key Words	Agency	Requirement Category
	Fire SCDF Compartmentation		Can be provided at Piling Gateway (G1.5) or Construction Gateway (G2)
			Element of Structure to check Fire Rating
	Structural Design	ВСА	Structural Design (Piling and Foundation Works)
			Can be provided at Piling Gateway (G1.5) or Construction Gateway (G2)
			Complete set of IFC-SG model(s) for all structural foundation system & details
			 2D drawings limited to the categories below: General notes Special details (e.g. irregulat footing/pilecap detailing, raftdetailing)

INTRODUCTION

GENERAL REQUIREMENTS REGULATORY

PROJECT DISCIPLINES

GATEWAYS

BIM DATA REPRESENTATION

Footing / Pilecap



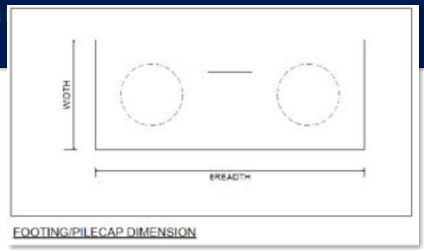
Modeling Footing / Pilecap in IFC-SG

- All the footing / pilecap elements shall be modelled as independent elements* in IFC-SG model with the necessaryinformation required as stipulated in the tables below.
 - o For footing and pilecap with the same foundation design, they are allowed to have same marks and design information. All marks and design information have to be embedded in every footing / pilecap element.
- 2D detail drawings are allowed for any irregular or complex footing/pilecap design (e.g. 3 pile group, stair core pile group, etc.) with the indication of drawing number in the IFC-SG parameter "ReferTo2DDetail".

Footing / Pilecap Dimension and Reinforcement Definition

Fo	oting / Pilecap Dimension and Reinforcement Definition
1	The breadth is referring to the longest side of a footing / pilecap while width is referring to the shorter side of a footing /pilecap, despite of its element orientation.
2	The input for TopMain, TopDistribution, BottomMain & BottomDistributionshall be "HXX-XXX" while "H" is a must, XX is thelongitudinal reinforcement diameter and XXX is the spacing of longitudinal reinforcement.
	Use '+' for more than 1 layer of reinforcement (e.g. H32-150+H25-150)
	Longitudinal reinforcement diameter S4 – Fig xx : Beam Part
	HXX-XXX
	Spacing of longitudinal reinforcement
3	The input for Stirrups shall be "HXX-XXX-XXX" while "H" is a must, XX are the transverse reinforcement diameter and XXX is thespacing of transverse reinforcement.
	Indicate the longitudinal spacing (main direction) and follow with transverse spacing (distribution direction) (e.g. H8-100-100)
	Transverse reinforcement diameter
	HXX-XXX-XXX
	Spacing of transverse reinforcement diameter (transverse
	direction)Spacing of transverse reinforcement (longitudinal direction)

^{*}Independent elements refers to elements with no combining or grouping of piles, pilecaps, footings or columns as one family type or generic element

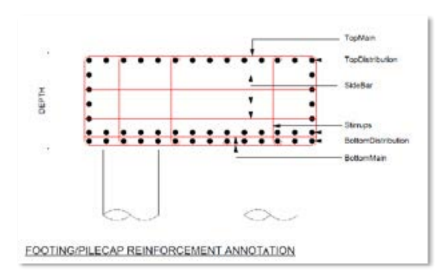


GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES

KEY GATEWAYS BIM DATA REPRESENTATION

Footing / Pilecap

<u>S4 – Fig 36 : Dimension Definitions for Footing / Pilecap</u>



S4 - Fig 37: Dimension Definitions for Footing / Pilecap

IFC Entity: IfcFooting							
IFC USER-DEFINED SubType: N.A.							
S/N	IFC-SG Property	Property Type	Type of Elements	Unit	Input Limitati on	Examples	
1	DA1-1_BearingCapacity	Integer	All footings	kN/m ²	No	150	
2	DA1-2_BearingCapacity	Integer	All footings	kN/m ²	No	120	
3	ReferTo2DDetail	Text	When required / relevant	-	No	Dwg Number	
4	ReinforcementSteelGrade	Text	All footings & pilecap	-	Yes	Refer to list^	
5	SoilVerificationTest	Text	When required / relevant	_	No	2 nos Plate load Test	

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Footing / Pilecap

By IFC Representation (continued from previous page)

Examples
Examples
6200
300
F1, F2, PC1, PC2, PC4_1
300
H16-150
H25-150
H13-250
H13-200-300
Refer to list [^]
H16-150
H25-150
4321
Refer to list^

^{*} Parameter is populated from the dimensions of BIM elements modelled.

[^] List can be found here.

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Footing / Pilecap

Example of Footing / Pilecap (RC Pile Cap) Structural Element Input

5900 x 1900 x 1250mm Depth	IFC Entity: IfcFooting				
Pilecap	IFC US	IFC USER-DEFINED SubType: N.A.			
• Mark – 2PC1600A	S/N	IFC-SG Property	Examples		
Concrete grade C32/40Top Rebar (main) H32-200	1	ReinforcementSteelGrade	500B		
Top Rebar (distribution) H20-200Bottom Rebar (main)	2	Breadth	5900		
H32-200+H16-200 Bottom Rebar (distribution) H20-200 Binder bar H16-150	3	Depth	1250		
	4	Mark	2PC1600A		
Working Load (SLS) 6589kN	5	Width	1900		
	6	BottomDistribution	H20-200		
	7	BottomMain	H32-200+H16-200		
	8	SideBar	H16-150		
	9	TopDistribution	H20-200		
	10	TopMain	H32-200		
	11	WorkingLoad	6589		
	12	MaterialGrade	C32/40		

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Footing / Pilecap

Example of Footing / Pilecap (RC Footing) Element Input

1250 x 800 x 450mm Depth Footing	IFC Entity: IfcFooting					
	IFC US	IFC USER-DEFINED SubType: N.A.				
• Mark – F2	S/N	IFC-SG Property	Examples			
Concrete grade C32/40Top Rebar (main) H13-200	1	DA1-1_BearingCapacity	150			
Top Rebar (distribution) H10-200Bottom Rebar (main) H16-200	2	DA1-2_BearingCapacity	120			
Bottom Rebar (distribution) H10-200	3	ReinforcementSteelGrade	500B			
Binder bar H10-200Allowable soil bearing pressure	4	SoilVerificationTest	1 no of plate load test			
DA1-C1: 150kN/m2DA1-C2: 120kN/m2	5	Breadth	1250			
1 no of plate load test (for	6	Depth	450			
wholeproject) Working Load (SLS) 1286kN	7	Mark	F2			
	8	Width	800			
	9	BottomDistribution	H10-200			
	10	BottomMain	H16-200			
	11	SideBar	H10-200			
	12	TopDistribution	H10-200			
	13	TopMain	H13-200			
	14	WorkingLoad	1286			
	15	MaterialGrade	C32/40			

Gutter Picture

INTRODUCTION TO CX

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Gutter

<u>Lege</u> nd: Architectu re

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M&E

By Key Gateways

G2	C	Construction Gateway						
	Gateway Key Words Agency		Agency	Requirement Category				
		Public Health	NEA	Roof Gutter and Scupper Drain				
				Location of Roof Gutter or Scupper DrainProvision of Permanent and Safety Maintenance Access				

IFC Entity: IfcPipeSegment								
IFC USER-DEFINED SubType: GUTTER								
S/N	IFC-SG Property	Property Type	Type of Elements	Unit	Input Limitation	Examples		
1	ConstructionMethod	Text	-	-	-	-		
2	Height	Auto-generated from BIM	-	mm	-	-		
3	Length	Auto-generated from BIM	-	mm	-	-		
4	Thickness	Auto-generated from BIM	-	mm	-	-		
5	Width	Auto-generated from BIM	-	mm	-	-		
6	Public	Boolean	-	-	Yes	TRUE / FALSE		







GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Hose Reel

<u>Lege</u> <u>nd</u>: Architectu re C&S

M&E

By Key Gateways

G2	Construction Gateway		
	Gateway Key Words	Agency	Requirement Category
	Fire Fighting, Equipment	SCDF	Rising Mains & System The type of rising main provided (dry or wet) Location of landing valve(s) Rising main coverage Standby hose provision Breech inlet location
	Hose Reel & System		Hose Reel

S4 – Fig 38: Hose Reel

S4 - Fig 39: Hose Reel

S4 – Fig 40: Hose Reel

IFC Entity: IfcFireSuppressionTerminal								
IFC U	IFC USER-DEFINED SubType: HOSEREEL, STANDBYFIREHOSE							
S/N	S/N IFC-SG Property Property Type Type of Elements Unit Input Limitati on Examples							
1	Hose_NominalDiameter	Auto-generated from BIM	-	mm	No	-		

IFC E	IFC Entity: IfcDistributionSystem							
IFC USER-DEFINED SubType: HOSEREEL								
S/N	IFC-SG Property	Property Type	Type of Elements	Unit	Input Limitati on	Examples		
-	-	-	-	-	-	-		

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Inspection Chamber

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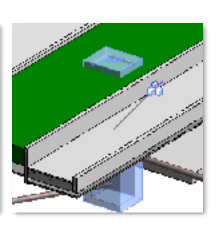
M&E

By Key Gateways

G2	C	Construction Gateway		
	G	Sateway Key Words	Agency	Requirement Category
		Connectivity	URA	Open / Covered Walkways
				Level of Bulk Water Meter Chamber / Inspection Chamber
		Infra & Utilities (Internal)	PUB	Sanitary Drainlines







S4 – Fig 41: Inspection Chamber

S4 - Fig 42: Inspection Chamber

S4 - Fig 43: Inspection Chamber

By IFC Representation

Back to

IFC Entity: IfcDistributionChamberElement

IFC USER-DEFINED SubType: INSPECTIONCHAMBER, PWCSINSPECTIONCHAMBER, ACCESSCHAMBER, AIRVALVECHAMBER, METERCHAMBER, SCREENSCHAMBER, WASHOUTCHAMBER, SUMP, TRENCH, MANHOLE, SAMPLINGSUMP

S/N	IFC-SG Property	Property Type	Type of Elements	Unit	Input Limitati on	Examples
1	TopLevel	Text	-	-	No	-
2	InvertLevel	Text	-	-	No	-
3	ID	Text	-	-	No	-
4	Diameter	Auto-generated from BIM	-	mm	No	-
5	Depth	Auto-generated from BIM	-	mm	No	-
6	Height	Auto-generated from	-	mm	No	-

Notes

• Sanitary drain-lines are to be submitted as schematic and/or 2D drawings. If industry would like to submit in 3D, it is optional and will also be accepted.

7	Length	Auto-generated from BIM	-	mm	No	-
8	Width	Auto-generated from BIM	-	mm	No	-

Interceptor

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By Key Gateways

G2	Construction Gatew	Construction Gateway			
	Gateway Key Agenc Words y		Requirement Category		
	Public Health	NEA	COPEH - Section 1 : Refuse Storage and Collection		
			 Objective Refuse Output Refuse Chute Refuse Chute Chamber Refuse Room Refuse Bin Point and Refuse Bin Centre Pneumatic Waste Conveyance System (PWCS) Mandatory Waste Reporting Scheme Location of Grease Trap On-Site Food Waste Treatment System 		
	Infra & Utilities (Internal)		COPEH – Section 3: Ventilation, Ducting and Kitchen Exhaust Systems forFood Shop 1. – Objective 2. – Design Requirements		
			3. – Operations Requirements 4. – Other Requirements		

IFC E	IFC Entity: IfcInterceptor								
IFC U	IFC USER-DEFINED SubType: GREASE, OIL								
S/N IFC-SG Property Property Type Type of Elements Unit Input Limitati on									
1	ComplyToPUBStandardDrawing	Boolean	-	-	Yes	TRUE / FALSE			
2	ReferToDrawingNumber	Text	-	-	No	-			
3	InvertLevel	Text	-	-	No	-			
4	TopLevel	Text	-	-	No	-			

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Interceptor

By IFC Representation (continued from previous page)

IFC E	IFC Entity: IfcInterceptor								
IFC U	IFC USER-DEFINED SubType: GREASE, OIL								
S/N IFC-SG Property Property Type Type of Unit Input Ex Limitati on						Examples			
5	Diameter	Auto-generated from BIM	-	mm	No	-			
6	Height	Auto-generated from BIM	-	mm	No	-			
7	Length	Auto-generated from BIM	-	mm	No	-			
8	Width	Auto-generated from BIM	-	mm	No	-			

REGULATORY AGENCIES

Landing Valve

GENERAL REQUIREMENTS

INTRODUCTION TO CX

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BIM DATA REPRESENTATION

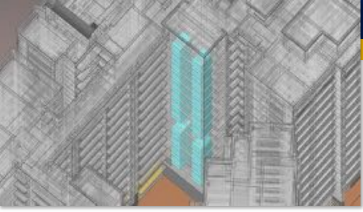
By Key Gateways

G2	Construction Gateway		
	Gateway Key Words Agency		Requirement Category
	Fire Fighting, Equipment	SCDF	Rising Mains & System The type of rising main provided (dry or wet) Location of landing valve(s) Rising main coverage Standby hose provision Breech inlet location

PROJECT DISCIPLINES KEY GATEWAYS

IFC E	IFC Entity: IfcValve								
	IFC USER-DEFINED SubType: LANDINGVALVE, SPRINKLERCONTROL, DOUBLECHECK, MIXING, REFLUXVALVE, AIRADMITTANCE, DRAINOFFCOCK, CHECK, ISOLATING								
S/N	IFC-SG Property	Property Type	Type of Elements	Unit	Input Limitati on	Examples			
-	-	-	-	-	-	-			





GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES

KEY GATEWAYS BIM DATA REPRESENTATION

Lift

Lege Architectu C&S M&E nd: C&S

By Key Gateways

G2	Construction Gateway		
	Gateway Key Words		Requirement Category
	Access within Building Only	BCA	Accessible Route and Maneuvering Space (Within the Development)
	Access within Building, Lifts& Escalators	SCDF	 Evacuation / Fire Lifts Provision Number of Fire Lifts Fire Lift Accessibility and Coverage Protected Lobby / Fire Lift Lobby
	Connectivity	ВСА	Accessible Route (To the Ingress / Egress Development Entrance)
	Lifts &	ВСА	Lift and Escalator Provision (Number)
	Escalators, Equipment		Lift for Wheelchair Users - (a) Location (b) Type

S4 – Fig 44 : Lift

S4 - Fig 45: Lift Stack in relation to Building

Section 4: BIM Data Representation (IFC-SG) and Modelling Good Practice

S/N	IFC-SG Property	Property Type	Type of Elements	Unit	Input Limitati on	Examples
1	BarrierFreeAccessbility	Boolean	-	-	Yes	TRUE / FALSE
2	Length	Auto-generated from BIM	-	mm	No	-
3	Width	Auto-generated from BIM	-	mm	No	-
4	ClearDepth	Auto-generated from BIM	-	mm	No	-
5	ClearHeight	Auto-generated from BIM	-	mm	No	-
6	ClearWidth	Auto-generated from BIM	-	mm	No	-
7	FireFightingLift	Boolean	-	-	Yes	TRUE / FALSE

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Pile

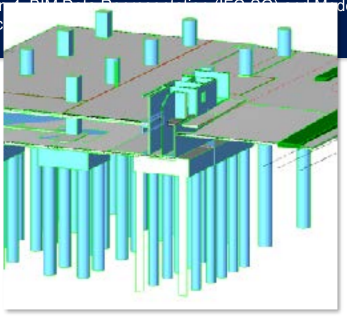
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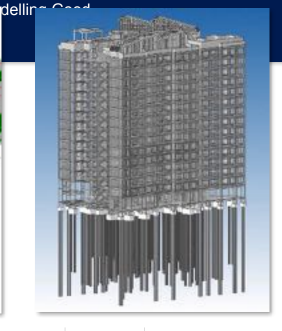
M&E

By Key Gateways

G1. 5	Piling	Gateway (Optional)			
	Gatew	ay Key Words	Agency	Requirement Category	
	Fire SCDF Compartmentation		SCDF	Can be provided at Piling Gateway (G1.5) or Construction Gateway (G2)	
				Element of Structure to check Fire Rating	
	Str	ructural Design	ВСА	Structural Design (Piling and Foundation Works)	
				Can be provided at Piling Gateway (G1.5) or Construction Gateway (G2)	
				 Complete set of IFC-SG model(s) for all structural foundation system &details 2D drawings limited to the categories below: 	
				 General notes Special details (e.g. irregulat footing/pilecap detailing, raftdetailing) 	

G1. 5	Construction Gateway					
	Gateway Key Words	Agency	Requirement Category			
	Fire Compartmentation	SCDF	Can be provided at Piling Gateway (G1.5) or Construction Gateway (G2)			
			Element of Structure to check Fire Rating			
	Structural Design	BCA	Structural Design (Piling and Foundation Works)			
			Can be provided at Piling Gateway (G1.5) or Construction Gateway (G2)			
			Complete set of IFC-SG model(s) for all structural foundation system &details 2D drawings limited to the categories below:			





GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Pile

S4 - Fig 46: Pile

S4 - Fig 47: Pile in relation to Building

Modeling Pile in IFC-SG

- All the pile elements shall be modelled as per true coordinates in the IFC-SG model with the necessary information required as stipulated in the tables below.
 - o Piles with same foundation design are allowed to have same pile marks and design information. All the pile marks and design information have to be embedded in every pile element.

IFC E	IFC Entity: IfcPile								
IFC U	IFC USER-DEFINED SubType: N.A.								
S/N IFC-SG Property Type Type of Elements Unit Input Limitati on Examples									
1	MaterialGrade	Text	All piles	-	Yes	Refer to list^			
2	BoreholeRef	Text	All piles	-	No	BH2, BH3, BH12-2			
3	ConstructionMethod	Text	All piles	-	Yes	Refer to list^			
4	DA1-1_CompressionCapacit y	Integer	All piles	kN	No	5683			
5	DA1-1_TensionCapacity	Integer	When required / relevant	kN	No	3655			
6	DA1-2_CompressionCapacit y	Integer	All piles	kN	No	4823			
7	DA1-2_TensionCapacity	Integer	When required / relevant	kN	No	3025			

[^] List can be found bere

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Pile

By IFC Representation (continued from previous page)

IFC	IFC Entity: IfcPile								
IFC	USER-DEFINED SubType: N.A								
S/N	IFC-SG Property	Prope rty Type	Type of Elements	Unit	Input Limitati on	Examples			
8	MinEmbedmentIntoBearingLayer_S PT_ MoreThan_100N	Real	When required / relevant	m	No	16.5			
9	MinEmbedmentIntoBearingLayer_S PT_ MoreThan_60N	Real	When required / relevant	m	No	23.2			
10	MinRockSocketingLength	Real	When required / relevant	m	No	16.5			
11	ReinforcementSteelGrade	Text	RC piles	N/mm2	Yes	500B			
12	StructuralCompressionCapacity	Integer	All piles	kN	No	6525			
13	StructuralTensionCapacity	Integer	When required / relevant	kN	No	3825			
14	Breadth	Length	RC non-circular piles	mm	No*	300			
15	CutOffLevel_SHD	Real	All piles	SHD Level	No	-1.35			
16	Diameter	Length	RC circular piles	mm	No*	600			
17	Length	Length	All piles	mm	No*	40500			
18	Mark	Text	All piles	-	No	P156			
19	MemberSection	Text	Steel piles	-	No	CHS500x3.0, 254x254x63 kg/m			
20	ToeLevel_SHD	Real	All piles	SHD Level	No	-63.35			
21	Width	Length	RC non-circular piles	mm	No*	600			
22	MainRebar	Text	RC piles	-	Yes	10H32+10H16			
23	PileType	Text	RC piles	-	Yes	Refer to list^			
24	ReinforcementLength	Text	RC piles	m	Yes	Refer to list^			
25	Stirrups	Text	RC piles	-	Yes	H16-250			
26	DA1-1_CompressionDesignLoad	Integer	All piles	kN	No	5515			
27	DA1-1_TensionDesignLoad	Integer	When required / relevant	kN	No	3255			
28	DA1-2_CompressionDesignLoad	Integer	All piles	kN	No	4650			
29	DA1-2_TensionDesignLoad	Integer	When required / relevant	kN	No	2850			
30	NegativeSkinFriction	Integer	When required / relevant	kN	No	135			

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Pile

Example of Pile (RC Bored Pile) Structural Element Input

1600mm Diameter Bored	IFC Entity: IfcPile						
Piles	IFC US	IFC USER-DEFINED SubType: N.A.					
• Pile mark – P-1600	S/N	IFC-SG Property	Examples				
Borehole - BH3Concrete grade C35/45	1	ReinforcementSteelGrade	500B				
Pile length 35.45mMain rebar 8H16	2	MaterialGrade	C35/45				
 24m length reinforcement cage Embedded to SPT100 for 	3	BoreholeRef	ВН3				
6.5m	4	ConstructionMethod	CIS				
Not subject to negative skinfriction and tension	5	DA1-1_CompressionCapacity	5683				
load	6	DA1-2_CompressionCapacity	4823				
	7	MinEmbedmentIntoBearingLayer_SPT_Mo reTha n_100N	6.5				
	8	StructuralCompressionCapacity	6525				
	9	CutOffLevel_SHD	-1.55				
	10	Diameter	1600				
	11	Length	35450				
	12	Mark	P-1600				
	13	ToeLevel_SHD	-37				
	14	MainRebar	8H16				
	15	PileType	Bored				
	16	ReinforcementLength	24				
	17	Stirrups	H10-300				
	18	DA1-1_CompressionDesignLoad	5515				
	19	DA1-2_CompressionDesignLoad	4650				

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Pile

Example of Pile (RC Jacked In Pile) Structural Element Input

IFC Entity: IfcPile				
IFC US	ER-DEFINED SubType: N.A.			
S/N	IFC-SG Property	Examples		
1 ReinforcementSteelGrade		500B		
2	MaterialGrade	C35/45		
3	BoreholeRef	BH1		
4	ConstructionMethod	PC		
5	DA1-1_CompressionCapacity	1315		
6	DA1-2_CompressionCapacity	1153		
7	MinEmbedmentIntoBearingLayer_SPT_Mo reTha n_60N	3.3		
8	StructuralCompressionCapacity	2085		
9	Breadth	250		
10	CutOffLevel_SHD	-0.8		
11	Length	18000		
12	Mark	250x250		
13	ToeLevel_SHD	-18.8		
14	Width	250		
15	MainRebar	4H13		
16	PileType	Jacked in		
17	ReinforcementLength	12		
18	Stirrups	H10-300		
19	DA1-1_CompressionDesignLoad	1207		
20	DA1-2_CompressionDesignLoad	1058		
	IFC US S/N 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	IFC USER-DEFINED SubType: N.A. S/N IFC-SG Property 1 ReinforcementSteelGrade 2 MaterialGrade 3 BoreholeRef 4 ConstructionMethod 5 DA1-1_CompressionCapacity 6 DA1-2_CompressionCapacity 7 MinEmbedmentIntoBearingLayer_SPT_MoreThan_60N 8 StructuralCompressionCapacity 9 Breadth 10 CutOffLevel_SHD 11 Length 12 Mark 13 ToeLevel_SHD 14 Width 15 MainRebar 16 PileType 17 ReinforcementLength 18 Stirrups 19 DA1-1_CompressionDesignLoad		



GENERAL REQUIREMENTS REGULATORY AGENCIES

PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Planter Box

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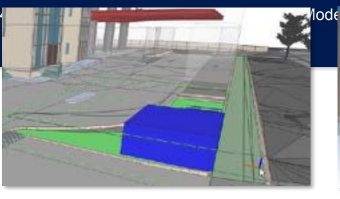
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By Key Gateways

G2	Construction Gateway		
	Gateway Key Words	Agency	Requirement Category
	Greenery	URA	Landscape Replacement Area
			Show on plans and declare % of landscape

IFC Entity: IfcFurniture						
IFC USER-DEFINED SubType: PLANTERBOX						
S/N	IFC-SG Property	Property Type	Type of Elements	Unit	Input Limitati on	Examples
-	-	-	-	-	-	-





GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Planting Area

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By Key Gateways

G2	Constriction Gatewa	ay	
	Gateway Key Words	Agenc y	Requirement Category
	Greenery	NParks	Conservation of Trees /Plants (Tree Protection Specifications)
			 The Certified Arborist engaged by the Developer is to provide a report of thetrees to be conserved, with indication of the tree girth (minimum tree protection zone will be generated in CORENET X) A Tree Protection Zone (TPZ) refers to an area identified to protect the entiretree, which includes its crown, trunk and roots system. The TPZ established should be able to protect the entire tree throughout the duration of construction. The objective of the TPZ is to minimize the impact of construction activities on trees, including but not limited to mechanical injury to roots, trunks and branches due to contact with equipment, materials, debris or other activities. Italso aims to minimize compaction of soil, which results in poor functioning of roots, and changes in soil levels that can cut off or suffocate roots.
	Infra & Utilities		Allowable Structures within Planting Areas
	(External)		 Planting Areas (green buffers, peripheral planting verges) should be free fromany encroachment, except for allowable minor ancillary structures and landscaping features listed in NParks Guidelines (Chapter 3)
	Site Layout Only		Alternative configuration of planting areas

S4 – Fig 48 : Planting Area highlighted in Green

S4 – Fig 49: Planting Area

IFC Entity: IfcGeographicElement						
IFC USER-DEFINED SubType: PLANTINGAREA, GREENVERGE, CADASTRALLOT, NEIGHBOURINGLOT						
S/N	IFC-SG Property	Property Type	Type of Elements	Unit	Input Limitati on	Examples
1	Area	Auto-generated from	-	mm	No	-

• QPs are to separately submit calculation for compensated green buffer area.

INTRODUCTION TO CX

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Planting Area

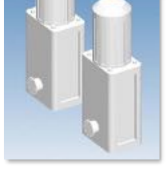
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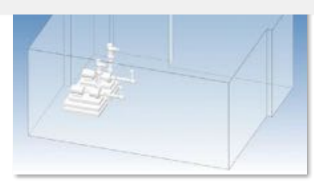
IFC E	IFC Entity: IfcGeographicElement								
IFC (IFC USER-DEFINED SubType: PLANTINGAREA, GREENVERGE, CADASTRALLOT, NEIGHBOURINGLOT								
S/N	IFC-SG Property	Property Type	Type of Elements	Unit	Input Limitati on	Examples			
2	ApprovedSoilMixture	Boolean	-	-	Yes	TRUE / FALSE			
3	Status	Text	-	-	Yes	Existing, Proposed / New, To beRemoved			
4	Turf	Boolean	-	-	Yes	TRUE / FALSE			
5	TurfSpecies	Text	-	-	No	-			
6	Compensated	Boolean	-	-	Yes	TRUE / FALSE			
7	CarparkProvision	Boolean	-	-	Yes	TRUE / FALSE			

Notes

 Sanitary drain-lines are to be submitted as schematic and/or 2D drawings. If industry would like to submit in 3D, it is optional and will also be accepted.







INTRODUCTION TO CX

GENERAL REQUIREMENTS

REGULATORY AGENCIES

PROJECT DISCIPLINES

KEY GATEWAYS

BIM DATA REPRESENTATION

Pump

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By Key Gateways

G2	С	onstruction Gateway		
	Gateway Key Words Agency		Agency	Requirement Category
		Public Health	NEA	COPEH - Section 2: Public Toilet
				 Objective Definition of Public Toilet General Design Criteria Sanitary and Water Fittings Required in Public Toilet Amenities to be provided Ventilation

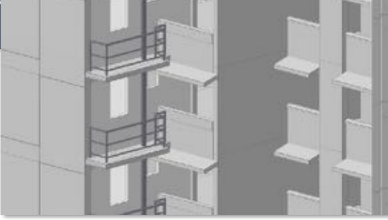
S4 - Fig 50 : Pump

<u>S4 – Fig 51 : Pump</u>

<u>S4 – Fig 52 : Pump</u>

IFC E	IFC Entity: IfcPump								
IFC L	IFC USER-DEFINED SubType: SUMPPUMP								
S/N	IFC-SG Property	Property Type	Type of Elements	Unit	Input Limitati on	Examples			
1	Capacity	Volume	-	L	-	-			
2	Duty	Boolean	-	N.A.	Yes	TRUE / FALSE			
3	Standby	Boolean	-	N.A.	Yes	TRUE / FALSE			
4	FlowRate	VolumetricFlowRate	-	L	-	-			





GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES

KEY GATEWAYS BIM DATA REPRESENTATION

Railing

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By Key Gateways

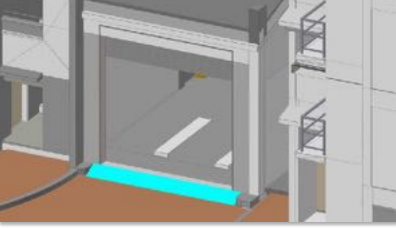
G2	C	Construction Gateway					
	Gateway Key Words Agency		Agency	Requirement Category			
		Barrier	BCA	Safety from Falling			
				Protection from injury by vehicles in building (e.g. provision of bollards)			

S4 - Fig 53: Railing

S4 – Fig 54: Railing on AC Ledge (in relation to Building)

IFC E	IFC Entity: IfcRailing								
IFC U	IFC USER-DEFINED SubType: BALAUSTRADE, BOLLARD, GUARDRAIL, HANDRAIL								
S/N	IFC-SG Property	Property Type	Type of Elements	Unit	Input Limitati on	Examples			
1	Height	Auto-generated from BIM	-	mm	No	1000			
2	KerbWidth	Auto-generated from BIM	-	mm	No	-			
3	KerbHeight	Auto-generated from BIM	-	mm	No	-			
4	SafetyBarrier	Boolean	-	-	Yes	TRUE / FALSE			
5	TypeOfBarrier	Text	-	-	No	-			
6	TypeOfGlass	Text	-	-	No	-			





GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Ramp

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By Key Gateways

G2	С	onstruction Gateway		
	G	ateway Key Words	Agency	Requirement Category
		Access to Site	BCA	Passenger Alighting and Boarding Point
		Access within Buildingonly	BCA	Accessible Route and Maneuvering Space (Within the Development)
		Connectivity	BCA	Accessible Route (To the Ingress / Egress of the Development Entrance)
		Site Layout, Street Works	LTA	Access Point Details Structural details of entrance culvert at access points (reinforcement, connection to entrance approach etc) Levels, gradient, cross-fall Redundant access to be sealed and reinstated to match existing side-table
			LTA	Proposed Pick-Up / Drop-Off Points (Within Development): PUDOdetails All details presented at Design Gateway (G1) stage
		Site Layout, Vehicular Parking	LTA	General Provision of Car Parking / Bicycle Parking Facilities All details presented at Design Gateway (G1) stage Car park lot dimensioning Car park lot headroom Car park aisle width Car park ramp width Car park ramp gradient

<u>S4 – Fig 55 : Ramp</u>

<u>S4 – Fig 56 : Ramp in relation to Building</u>

Notes

Any horizontal slab whose gradient is required for regulatory compliance purposes, including kerb ramp. It is optional to map to IFC Subtypes - PREDEFINED: STRAIGHT_RUN_RAMP; USER-DEFINED: CURVEDRAMP.

It is possible to model the ramp in another default component in the native BIM software (e.g. SLAB or FLOOR component), and map it specially to the IfcRamp for submission purposes. Please refer to the IFC-SG Resource Kit for more info.

INTRODUCTION TO CX

GENERAL REQUIREMENTS

REGULATORY **AGENCIES**

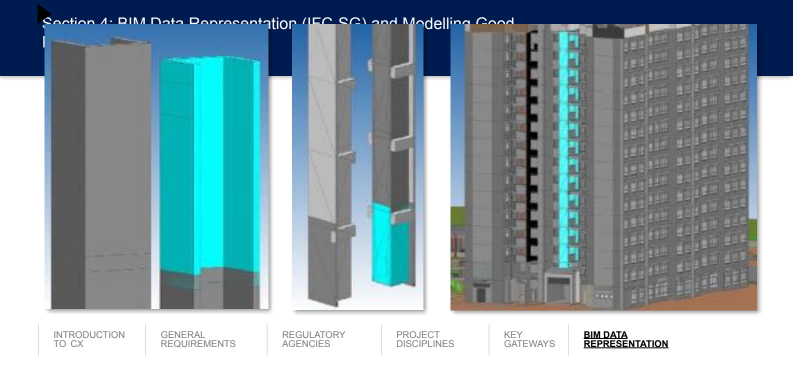
PROJECT DISCIPLINES

KEY GATEWAYS

BIM DATA REPRESENTATION

Ramp

IFC E	IFC Entity: IfcRamp										
IFC L	IFC USER-DEFINED SubType: CURVEDRAMP, DRIVEWAY, FLAREDKERBRAMP, STRAIGHT_RUN_RAMP										
S/N	IFC-SG Property	Examples									
1	Gradient	Text	-	-	No	1:16					
2	Width	Auto-generated from BIM	-	mm	No	1200					
3	BarrierFreeAccessibility	Boolean	-	-	Yes	TRUE / FALSE					
4	TransitionRamp	Boolean	-	-	Yes	TRUE / FALSE					
5	Accessway	Boolean	-	-	Yes	TRUE / FALSE					
6	Egress	Boolean	-	-	Yes	TRUE / FALSE					
7	Ingress	Boolean	-	-	Yes	TRUE / FALSE					
8	Vehicular	Boolean	-	-	Yes	TRUE / FALSE					
9	KerbHeight	Auto-generated from BIM	-	mm	No	-					



Refuse Chute

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By Key Gateways

G2	Construction Gateway		
	Gateway Key Words	Agency	Requirement Category
	Buildability	BCA	Buildability Design (Scoring)
			B-Score Calculations
	Dwelling Unit	NEA	Residential Dwelling Units
			Check for hopper siting and direction facing, which shall be site as far away as possible
	Public Health	NEA	COPEH - Section 1 : Refuse Storage and Collection
			 Objective Refuse Output Refuse Chute Refuse Chute Chamber Refuse Room Refuse Bin Point and Refuse Bin Centre Pneumatic Waste Conveyance System (PWCS) Mandatory Waste Reporting Scheme Location of Grease Trap On-Site Food Waste Treatment System
			Residential Dwelling Units Check for hopper siting and direction facing, which shall be sited faraway as possible from residential dwelling units and not facing the entrance of units.

S4 – Fig 57 : Singular Refuse Chute S4 – Fig 58 : Refuse Chute Stack S4 – Fig 59 : Refuse Chute in relation to Building

Back to 241

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Refuse Chute

IFC E	IFC Entity: IfcBuildingSystem										
IFC U	IFC USER-DEFINED SubType: REFUSECHUTE										
S/N	IFC-SG Property	Property Type	Type of Elements	Unit	Input Limitati on	Examples					
1	ConstructionMethod	Text	-	-	Yes	Precast					
2	OuterDimensions	Auto-generated from BIM	-	mm	-	-					
3	InnerDimensions	Auto-generated from BIM	-	mm	-	-					
4	ChamferRadius	Auto-generated from BIM	-	mm	-	-					

IFC E	IFC Entity: IfcWall										
IFC USER-DEFINED SubType: REFUSECHUTE											
S/N	S/N IFC-SG Property Property Type			Unit	Input Limitation	Examples					
-	-	-	-	-	-	-					

IFC E	IFC Entity: IfcSpace									
IFC USER-DEFINED SubType: REFUSECHUTE										
S/N	IFC-SG Property	Property Type	Type of Elements	Unit	Input Limitati on	Examples				
1	SpaceName	Text	-	-	Yes	Refuse Chute Chamber				

Refuse Handling Equipment

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By Key Gateways

G2	Construction Gateway		
	Gateway Key Words Agency		Requirement Category
	Public Health	NEA	COPEH - Section 1 : Refuse Storage and Collection
			 Objective Refuse Output Refuse Chute Refuse Chute Chamber Refuse Room Refuse Bin Point and Refuse Bin Centre Pneumatic Waste Conveyance System (PWCS) Mandatory Waste Reporting Scheme Location of Grease Trap On-Site Food Waste Treatment System

IFC E	IFC Entity: IfcTank									
IFC U	IFC USER-DEFINED SubType: REFUSEHANDLINGEQUIPMENT									
S/N	IFC-SG Property	Type of Elements	Unit	Input Limitation	Examples					
1	NominalCapacity	Auto-generated from BIM	-	-	-	-				
2	CompactionRatio	Text	-	-	-	-				
3	EquipmentType	Text	-	-	-	-				

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Road

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G1	Design Gateway		
	Gateway Key Words	Agenc y	Requirement Category
	Access to Site URA		 Urban Design Requirements Service and Vehicular Access (where / what it fronts)
	Greenery	NPar ks, SCD F	 Indication of Fire Engine Accessways Should be designed upfront and not added as an afterthought Should not affect requisite planting areas and roadside green verges
	Infra & Utilities (External)Only	NParks	Standard Roadside Greenery Provision (New Roads)(Spatial Provision) To secure the dimension (width and depth) for green verge (incl. treeplanting verge (according to the road category)
	Servicing (Internal Access)	NEA	Site Layout Refuse Truck Access road (for refuse collection) - swept path analysis
		SCDF	 Fire Engine Access Road/ Accessway Provision Fire Engine Access Road/ Accessway Width Accessway Length Provision Calculations to Derive Fire Accessway Building Façade with Fire Engine Access Panels
	Site Layout Only	NParks	Access Points Location (to ensure sufficient clearance secured for theretention of mature roadside trees)
	Site Layout, Street Works LTA Vehicular Acc To indicate entranceap To indicate entranceap To show the road element		Vehicular Access Points To indicate the levels of entrance culvert and gradient of entranceapproach. To indicate the radius of turning road kerb. To show the provision of tactile tiles and shifting of existing road elements (including trees, lamp post, signs etc) affected by proposedaccess.
			Proposed Pick-Up / Drop-Off Points (Within Development): PUDOLayout Indicate width and kerb alignment of PUDO points. To show the location, number of PUDO bays and queue length
			Proposed Loading/unloading (within development): U/UL Layout To show the location and number of U/UL bays

	G2	Construction Gateway						
Γ.	raotio	Gateway Key Words		Agency	Requirement Category			
		Access to Site		BCA	Passenger Alighting and Boarding Point			





GENERAL REQUIREMENTS REGULATORY AGENCIES

PROJECT

KEY GATEWAYS BIM DATA REPRESENTATION

Road

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By Key Gateways

G2	C	onstruction Gateway		
	G	ateway Key Words	Agenc y	Requirement Category
		Fire Fighting,	SCDF	Fire Hydrant System
	Equipment			 Location of Fire Hydrant(s) Hydrant Coverage not more than 50m from Fire Engine Access Road /Accessway
		Site Layout, Street	LTA	Access Point Details
	Works			 Structural details of entrance culvert at access points (reinforcement, connection to entrance approach etc) Levels, gradient, cross-fall Redundant access to be sealed and reinstated to match existing side-table
				Proposed pick-up / drop-off points (within development): PUDO details
				All details presented at Design Gateway (G1) stage
				Street Works Deposit
				For private developments with proposed major road infrastructure works (e.g. new streets, major improvement of an existing street, POB, UPN), an amount to be deposited with LTA for the execution and completion of the proposed street works.
		Site Layout, Vehicular	LTA	All details and critical dimensions of the parking layout such as:
		Parking		 Type and size of parking lots Width of ramps and accessways Inner turning radius and width of turning paths Width of parking aisles Gradient of vehicular ramps Headroom clearance Road and traffic arrow markings Bicycle rack details EV lots & charging stations

S4 - Fig 60: Road in relation to Building

S4 - Fig 61: Fire Engine Accessway

Notes

- Refers to for carriageways, driveways, fire engine accessways, fire engine access roads and vehicular service roads for refuse collection vehicles, differentiated by IFC-SG properties
- The IFC Subtype for roads in the development should be defined as "DRIVEWAY"
- For "RoadCategory" property, the IFC Subtype "GIS_CARRIAGEWAY" is optional
- · It is optional to indicate 3D arrows on the road as Egress and Ingress properties must be accurately indicated
- There are ongoing studies on replacing the IFC entity from IfcCivilElement to IfcSpace due to the changing gradients in a road component.

INTRODUCTION TO CX

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES

KEY GATEWAYS BIM DATA REPRESENTATION

Road

IFC E	IFC Entity: IfcCivilElement										
IFC L	IFC USER-DEFINED SubType: DRIVEWAY, ROADKERB, GIS_ROADKERB, FOOTPATH										
S/N	IFC-SG Property Property Type Type of Elemen Limitati on										
1	AccessRoad	Boolean	-	-	Yes	TRUE / FALSE					
2	FireEngineAccessRoad	Boolean	-	-	Yes	TRUE / FALSE					
3	LoadingCapacity	Real	-	tonnes	No	30 tonnes					
4	DesignedVehicleMass	Real	-	-	-	-					
5	Accessway	Boolean	-	-	Yes	TRUE / FALSE					
6	Egress	Boolean	-	-	Yes	TRUE / FALSE					
7	Ingress	Boolean	-	-	Yes	TRUE / FALSE					
8	VehicularServiceRoad	Boolean	-	-	Yes	TRUE / FALSE					
9	KerbType	Text	-	-	-	K2A					
10	Thickness	Auto-generated from BIM	-	mm	-	-					

IFC E	IFC Entity: IfcSpace									
IFC L	IFC USER-DEFINED SubType: ACCESSROAD, FIREENGINEACCESS ROAD, VEHICULARSERVICEROAD									
S/N IFC-SG Property Property Type Type Unit Input Limitati on nts										
1	AccessRoad	Boolean	-	-	Yes	TRUE / FALSE				
2	FireEngineAccessRoad	Boolean	-	-	Yes	TRUE / FALSE				
3	VehicularServiceRoad	Boolean	-	-	Yes	TRUE / FALSE				

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Security Lighting

IFC E	IFC Entity: IfcLightingFixtures						
IFC USER-DEFINED SubType: SECURITYLIGHTING							
S/N IFC-SG Property Property Type		Type of Elements	Unit	Input Limitati on	Examples		
1	-	-	-	-	-	-	

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS

BIM DATA REPRESENTATION

Sensor

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By Key Gateways

G2	Construction Gateway					
	Gateway Key Words Agency		Requirement Category			
	Public Health NEA		COPEH - Section 1 : Refuse Storage and Collection			
			 Objective Refuse Output Refuse Chute Refuse Chute Chamber Refuse Room Refuse Bin Point and Refuse Bin Centre Pneumatic Waste Conveyance System (PWCS) Mandatory Waste Reporting Scheme Location of Grease Trap On-Site Food Waste Treatment System 			

S4 - Fig 62: Heat Sensor

S4 - Fig 63: Smoke Detector

S4 - Fig 64: Air Impurities Sensor

By IFC Representation

IFC Entity: IfcSensor

IFC USER-DEFINED SubType: FIRESENSOR, GASSENSOR, HEATSENSOR, MOVEMENTSENSOR, SMOKESENSOR, TEMPERATURESENSOR, FLAMEDETECTOR, HEATDECTECTOR, SMOKEDETECTOR, LEVELSENSOR

S/N	IFC-SG Property	Property Type	Type of Elemen ts	Unit	Input Limitati on	Examples
1	SmokeDetectorType	Text	-	-	-	Point Type / Original
2	Declaration	Text	-	-	-	-
3	EngineeredSmokeControlSyste m	Boolean	-	-	Yes	TRUE / FALSE

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

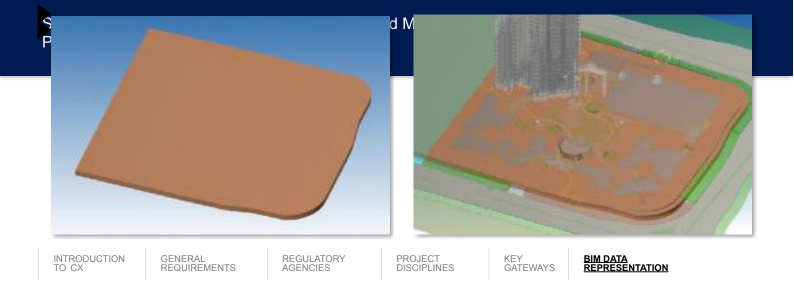
Shower

IFC Entity: IfcSanitaryTerminal						
IFC USER-DEFINED SubType: SHOWER						
S/N	IFC-SG Property	Property Type	Type of Elements	Unit	Input Limitati on	Examples
1	-	-	-	-	-	-

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Sink

IFC E	IFC Entity: IfcSanitaryTerminal						
IFC U	IFC USER-DEFINED SubType: SINK						
S/N IFC-SG Property Property Type		Type of Elements	Unit	Input Limitati on	Examples		
1	-	-	-	-	-	-	



Site

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By Key Gateways

G1. 5	Piling Gateway (optional)					
	Gateway Key Words	Agency	Requirement Category			
	Public Drains, Earthworks / Topography	PUB	Can be provided at Commencement of Works or Piling Gateway (G1.5) • Earth Control Measures			

S4 - Fig 65 : Site / Site Boundary

S4 – Fig 66: Site / Site Boundary in relation to Building

IFC E	IFC Entity: IfcSite						
IFC L	JSER-DEFINED SubType: N.A.						
S/N	IFC-SG Property	Prope rty Type	Type of Elements	Unit	Input Limitati on	Examples	
1	ProjectDevelopmentType	Text	-	-	No	Holiday Resort, Children's Home, Civic and Community Institution, Sports and Recreation 2, Security Office, Community Centre, Serviced Apartment, Factory	
2	NumberOfWorkers	Integer	-	-	-	-	
3	TotalArea	Area	-	m ²	No	-	



GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Site Boundary

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By Key Gateways

G1	Design Gateway		
	Gateway Key Words	Agency	Requirement Category
	Site Layout Only	NParks	Securing of Land for PCN/Park use and/or Impact on NeighbouringParks (e.g. enbloc sites) To ensure the site boundary does not encroach into safeguarded park / park connectors shown in MP19/PWP19 Some development applications might be received during the discussion to rezone proposed parks/park connectors thus affectingboundaries
		SCDF	Building Setback due to Unprotected Openings Setback between buildings or to the relevant boundary due to the unprotected openings shall be computed and provided based on thesetback table

S4 – Fig 67: Site / Site Boundary highlighted in Green

S4 - Fig 68: Site / Site Boundary in Brown

Site Boundary Dimension in IFC-SG

• The measurement of the site boundary will be extracted from the perimeter of the object.

IFC E	IFC Entity: IfcGeographicElement						
IFC U	IFC USER-DEFINED SubType: CADASTRALLOT						
S/N	IFC-SG Property	Property Type	Type of Elements	Unit	Input Limitati on	Examples	
1	ApprovedSoilMixture	Boolean	-	N.A.	Yes	TRUE / FALSE	
2	Area	Area	-	m ²	No	N.A.	

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Slab

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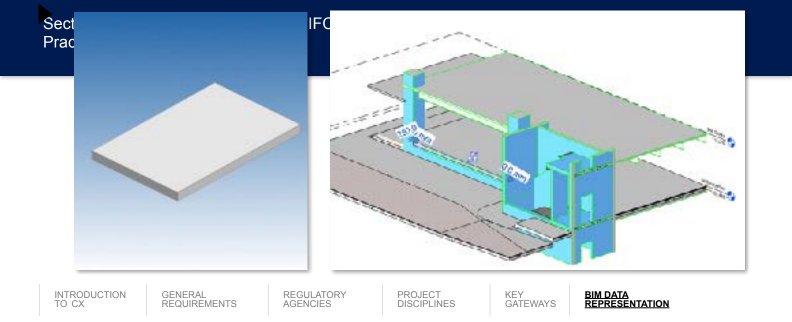
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G1	ľ	Design Gateway					
	Gateway Key Words Agency		Agency	Requirement Category			
		Site Layout,	URA	Landscape Deck			
		LandscapeDeck		Height of Deck – Show on Section			

G1. 5	Piling Gateway (optional)				
	Gateway Key Words Agency		Requirement Category		
	Fire SCDF Compartmentation		Can be provided at Piling Gateway (G1.5) or Construction Gateway (G2)		
			Element of Structure to check Fire Rating		
	Structural Design	BCA	Structural Design (Piling and Foundation Works)		
			Can be provided at Piling Gateway (G1.5) or Construction Gateway (G2)		
			 Complete set of IFC-SG model(s) for all structural framings & details 2D drawings limited to the categories below: General notes Special details (e.g. slab reinforcement detailing, 		
			complexstructure detailing, precast joints, prestressed details, steelconnections.)		

G2	Construction Gateway		
	Gateway Key Words	Agency	Requirement Category
	Access within Building	BCA	Headroom and Ceiling Height
			Accessible Route and Maneuvering Space (within the development)
	Buildability	ВСА	Buildability Design (Scoring)
			B-Score Calculations
	Connectivity	BCA	Accessible Route (to the ingress / egress of the development's entrance)
	Fire Compartmentation	SCDF	Can be provided at Piling Gateway (G1.5) or Construction Gateway (G2)
			Element of Structure to check Fire Rating

Section	BIM Data Representa	ticn (IFC-SG) and Modelling Goodster Details
Practic	Shelter	Compliance to structural requirements stipulated in technical requirements on household shelters and storey
		shelters



Slab

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By Key Gateways

G2	Construction Gateway		
	Gateway Key Words	Agency	Requirement Category
	Structural Design	BCA	Structural Design (Piling and Foundation Works)
			Can be provided at Piling Gateway (G1.5) or Construction Gateway (G2)
			 Complete set of IFC-SG model(s) for all structural foundation system &details 2D drawings limited to the categories below:
			 General notes Special details (e.g. irregulat footing/pilecap detailing, raftdetailing) Pre-Consultation clearance letter (for complex building projects)
			Structural Design (Main Structural Elements of Building excl. Piling)
			Complete set of IFC-SG model(s) for all structural framings & details AD drawings limited to the categories below:
			 2D drawings limited to the categories below: General notes Special details (e.g. slab reinforcement detailing, complexstructure detailing, precast joints, prestressed details, steelconnections.)

<u>S4 – Fig 69 : Slab</u>

S4 - Fig 70: Concrete Rectangular Slab

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Slab

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Modeling Slab in IFC-SG

- All the slab elements shall be modelled in IFC-SG model with the necessary information required as stipulated in the tables below.
 - The nominal reinforcement for slab shall be indicated in IFC-SG parameters. Additional reinforcement to be presented in 2D drawings.
 - Civil defence shelter slab will need to be indicated as "Yes" in IFC-SG parameter "ShelterUsage" and substantiate with civil defence shelter reinforcement details in 2D drawings.
- 2D detail drawings are allowed for all slab reinforcement drawings with the indication of drawing number in the IFC-SG parameter "ReferTo2DDetail".

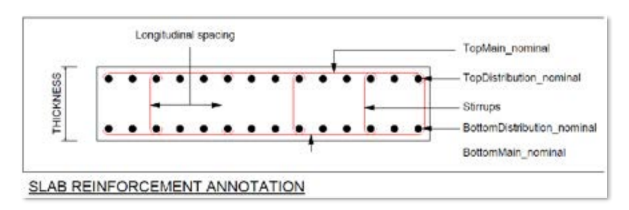
Slab Dimension and Reinforcement Definition

Sla	ab Dimension and Reinforcement Definition
1	QP can produce a set of 2D slab reinforcement drawings to present the arrangement of slab reinforcement for submission.
2	The input for TopMain_nominal, TopDistribution_nomimal, BottomMain_nominal & BottomDistribution_nominal shall be"HXX-XXX" while "H" is a must, XX is the longitudinal reinforcement diameter and XXX is the spacing of longitudinal reinforcement (e.g. H32-150)
	Longitudinal reinforcement diameter
	HXX-XXX
	Spacing of longitudinal reinforcement
3	The input for Stirrups shall be "HXX-XXX-XXX" while "H" is a must, XX are the transverse reinforcement diameter, 1 st XXX is the longitudinal spacing of transverse reinforcement and 2 nd XXX is the transverse spacing of transverse reinforcement.
	Indicate the longitudinal spacing (main direction) and follow with transverse spacing (distribution direction) (e.g.H8-100-100) Transverse reinforcement diameter
	HXX-XXX-XXX
	Spacing of transverse reinforcement diameter (transverse

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Slab

Slab Dimension and Reinforcement Definition (continued from previous page)



S4 - Fig 71: Slab Reinforcement Annotation

IFC USER-DEFINED SubType: N.A.						
S/N	IFC-SG Property	Property Type	Type of Elements	Unit	Input Limitati on	Examples
1	MaterialGrade	Text	All slabs	-	Yes	Refer to list^
2	ConstructionMethod	Text	All slabs	-	Yes	Refer to list^
3	ReferTo2DDetail	Text	When required / relevant	-	No	Dwg Number
4	ReinforcementSteelGrade	Text	All slabs	-	Yes	Refer to list^
5	ShelterUsage	Boolean	When required / relevant	-	Yes	TRUE / FALSE
6	SlabType	Text	All slabs	-	Yes	Refer to list^
7	Mark	Text	All slabs	-	No	S1, S01, PS01
8	Thickness	Length	All slabs	mm	No*	300
9	BottomDistribution_nominal	Text	When required / relevant	-	Yes	H25-150+H16- 00
10	BottomMain_nominal	Text	When required / relevant	-	Yes	H25-150+H16- 00
11	Stirrups	Text	When required / relevant	-	Yes	H10-150-300
12	StirrupsType	Text	When required / relevant	-	Yes	Refer to list^
13	TopDistribution_nominal	Text	When required / relevant	-	Yes	H25-150+H16-

* Parameter is populated from the dimensions of BIM elements modelled.

^ List can be found here.

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Slab

Example of Slab (RC Household Shelter Slab) Element Input

250mm thick RC Cast-In-Situ	IFC Entity: IfcSlab					
Household Shelter Slab	IFC US	IFC USER-DEFINED SubType: N.A.				
• Mark – HS1	S/N	IFC-SG Property	Examples			
Concrete grade C32/40Two way slab	1	MaterialGrade	C32/40			
Top Reinforcement H10-100bothway	2	ConstructionMethod	CIS			
Bottom Reinforcement	3	ReferTo2DDetail	Dwg 19588-HS-DT-1			
H10-100bothwayShear link H8-600	4	ReinforcementSteelGrade	500B			
	5	ShelterUsage	Yes			
	6	SlabType	Two way			
	7	Mark	HS1			
	8	Thickness	200			
	9	BottomDistribution_nominal	H10-100			
	10	BottomMain_nominal	H10-100			
	11	Stirrups	H8-600			
	12	StirrupsType	С			
	13	TopDistribution_nomimal	H10-100			
	14	TopMain_nominal	H10-100			

GENERAL REQUIREMENTS

REGULATORY AGENCIES

PROJECT DISCIPLINES

KEY GATEWAYS

BIM DATA REPRESENTATION

Space

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Design Gateway		
Gateway Key Words	Agency	Requirement Category
Building Massing	NEA	Site Layout
		Indicative Access (whether there's available public space)
	URA	Building Height
		 Floor-to-Floor Height & Aggregate Building Height Additional Height for Predominant Sky Terrace Storey Urban Design Requirements – Overall Building Height Control (including building crown and M&E floor, if any) Number of Storeys
		Building Length and Form
Connectivity	URA	Urban Design Requirements - Connectivity (UPN, EPN, TBL, Open /Covered Walkways)
		 Mitigation of level differences Alignment Clear width (UPN, EPN) Detailed layout of vertical circulation point – location within development, and dimensions (UPN, EPN) KOP details (e.g. alignment, size) (TBL) Soffit height
Earthwork	URA	Earthworks, Retaining Walls and Boundary Walls
s / Topograp hy		Height of Retaining Wall(s), Extent of Earthfill and Impact on Surroundings
Greenery	NParks	Encroachment into Requisite Planting Area (incl. Basemen
		 Need to find out if there are encroachments beyond list of allowable structures in NParks Guidelines that might affect placement of treesand shrubs Basement or underground structures cannot impede on the required soil depth for tree planting (they need to be recessed at least 2m)
	NPar	Indication of Fire Engine Accessways
	ks, SCD F	 Should be designed upfront and not added as an afterthought Should not affect requisite planting areas and roadside green verges
	URA	<u>Urban Design Requirements</u>
		LRA Provision: Indicative Extent (may affect building form)
Infra & Utilities (External)only	NParks	Spatial Provision for Greenery at Covered Linkways / PedestrianOverhead Bridge
		To secure the dimensions (width and depth) on and

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Space

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G1	Design Gateway		
	Gateway Key Words	Agency	Requirement Category
	Infra & Utilities (External)only	NParks	Standard Roadside Greenery Provision (New Roads) (Spatial Provision)
			To secure the dimensions (width and depth) for green verge (includingtree planting verge) according to road category
	Infra & Utilities	PUB	Peak Run Off
	(Internal), Detention System		 Calculation of peak run off factor (C value) max. 0.55 (based on codeand chart) e.g. area of development of greenfield site Key Objective: To demonstrate how this is catered for, area is set asidefor detention tank provision, location, OR drain widening
	Platform & Crest	PUB	Flood Protection Measures
	Level, Infra & Utilities (Internal)		If crest level is not provided – location and height of protection measure
	Public Health	NEA	Site Layout
			 Location and Sizes of the Bin Centre, refuse and recycling chute, refuse chute chamber and recyclables storage & its collection system Check for refuse outputs Location of cooling tower system and its setback distance (at least 5m)
			Air Conditioning and Mechanical Ventilation System
			Can be provided at Design Gateway (G1) or Piling Gateway (G1.5)
			 Noise report to be submitted for the noise generated from this system Location of generator (standby) and the direction of air flow from inletand outlet exhaust.
	Public Space	URA	Urban Design Requirements – Public Spaces – POPS
			 Location Size Layout Shade Studies Shading and Ecotect (or equivalent) sun-shading studies atspecified timings Soffit Height

Fronting track	35
End-wall facing track	25

GENERAL REQUIREMENTS

REGULATORY **AGENCIES**

PROJECT DISCIPLINES

KEY GATEWAYS

BIM DATA REPRESENTATION

Space

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M&E

G1	Design Gateway		
	Gateway Key Words	Agency	Requirement Category
	Rapid Transit System(RTS) Station	URA	 Urban Design Requirements Location of station box Design of pop-up structures (mitigation of platform levels, interfacing w neighbouring developments, within approved railway,cw provision, setback) Land take required Details of Loading Provision (DIR - WIP) KOP details (e.g. exact alignment, size) Retail quantum (capped at 2,000sqm) Construction method (e.g. extent of ERSS) Future integration with future structures (e.g. location / orientation /size of vents)
	Servicing (Internal Accesses)	NEA	Site Layout Refuse Truck Access road (for refuse collection) - swept path analysis
		SCDF	Fire Engine Access Road / Accessway Provision
			 Fire Engine Access Road / Accessway Width Accessway Length Provision Calculations to Derive Fire Accessway Building Façade with Fire Engine Access Panels
	Site Layout Only	NEA	Site Layout
			 Building location and its surrounding development/amenities (suchas expressway/major road, MRT/MRT station, place of worship, hospital, petrol station, industry premises etc.) Orientation and location of nuisance sources (e.g. cooling towers, chiller plants, air handling units, air conditioning condensers, fresh airintake, exhaust outlets (ventilation shaft), etc).

Sectior Practic	BIM Data Representation (IFC-So	50m nuisance buffer from place of worship, petrol station, Lightindustry premises to the nearest residential
		development. • 100m nuisance buffer from General industry premises to nearest residential development. • Orientation of building: Minimum building setback (m)
		 Setback distance within 70m from transport-related infrastructure (i.e. LTA road reserve line for expressway/ major road) to the nearestresidential development Lot boundary line. Buffers

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Space

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G1	Design Gateway		
	Gateway Key Words	Agency	Requirement Category
	Site Layout Only	NParks	Conservation of trees/Plants (Identification, e.g. trees within TCA/VL,heritage trees)
			 Both roadside and internal Certain trees/plants are to be conserved, e.g. spelled upfront in TCOT, or special considerations such as Heritage Tree or nominatedHeritage Tree, identified upon nature group/public/residents engagement, or via recommendations of EIS/EIA report and/or EMMP
			Greenery Provision for Open-Air Parking Areas at Street Level(Spatial Provision)
			To secure the dimensions (width and depth) and requirements for theplanting areas according to NParks Guidelines (Chapter 3)
			New Parks / Park Connector / Promenade
			To ensure the design is shown upfront and accepted, e.g. in terms of spatial provision, access points, specific features that have to be fixedearly on
			Peripheral Planting Verges (Spatial Provision)
			To secure the dimensions (width and depth) and requirements fithe
			planting areas according to NParks Guidelines (Chapter 3)
			Green Buffer (Spatial Provision)
		SCDF	Building Setback due to Unprotected Openings
			Setback between buildings or to the relevant boundary due to the unprotected openings shall be computed and provided based on thesetback table
		URA	Building Setback from Boundary
			 Road Buffer and Green Buffer Common Boundary Setback / Party wall & Planting Strip Building Setback for Multi-Storey Car Parks Boundary Setback for Ancillary Structures
			Site Layout
			 Location of Buildings Location of Communal Facilities (e.g. bin centre, pavilions, BE areas)
			Site Coverage
			Declaration of Percentage

BIM Data Representation (IFC-SG) and Modelling Good

Sectior Practic

Reserve

Location (align to DIP), width

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Space

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G1	Design Ga	nteway		
	Gateway k	(ey Words	Agency	Requirement Category
		yout, Street	LTA	<u>Vehicular Access Details</u>
	Works			(levels, turning radius, connection to adjacent footpaths, tactile provisions, shifting of existing road elements (including trees, lamp post, signs etc)
				Proposed Pick-Up/ Drop-Off Points (within development): PUDO Layout
				Indicate width and kerb alignment of PUDO pointsNumber of PUDO bays and queue length
	Use &	Intensity	URA	<u>Dwelling Units</u>
				Maximum Number Pre-Application Feasibility Study (together with LTA)
				Gross Plot Ratio / Gross Floor Area
				Land Alienation / Land to be Vested for Public Schemes (Drain, Road,Open Space, Park, Cycling Paths)
				Land Use / Building Uses
				Site Area
	Vehicu	lar Parking	LTA	 The proposed development shall comply fully with the prevailing Parking Places (Provision of Parking Places and Parking Lots) Rules and other relevant guidelines of the Authority. The number of parking lots provided shall be within the specified range defined by the lower and upper bound requirement. The Range-based parking provision standard for the various development uses can be found in Annex A of the COP for Vehicle Parking Provision inDevelopment Proposals. The geometric dimensions of the parking layout shall comply with thestandard minimum dimensions as stipulated in the COP
			URA	<u>Parking</u>
				 Show location within site (e.g. underground; to check TCOT requirement for urban design requirements) Nature (basement, surface, or podium) Declare total number and breakdown of types

G2	С	Construction Gateway						
	Gateway Key Words		Agency	Requirement Category				
	Access to Site BCA		ВСА	Passenger Alighting and Boarding Point				

Foreshore access

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Space

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G2	Construction Gateway		
	Gateway Key Words	Agency	Requirement Category
	Access to Site	URA	Site Layout:
			Location of side gates
	Access within	BCA	Headroom and Ceiling Height
	Buildingonly		Accessible Route and Maneuvering Space (Within the Development)
			Corridor Width (for retirement housing)
	Access within	SCDF	Evacuation / Fire Lifts provision
	Building,Lifts & Escalators		Can be provided at Piling Gateway (G1.5) or Construction Gateway(G2)
			 Number of Fire Lifts Fire Lift Accessibility and Coverage Protected Lobby / Fire Lift Lobby
	Balcony	URA	Balconies, Private Enclosed Spaces, Private Roof Terraces and IndoorRecreation Spaces: Balcony Openness To demarcate open vs total perimeter on model, and declareopenness percentage Balcony Screening To show design of screens illustrating that there are sufficient porosity for natural ventilation Balcony Width and Size
	Building / Unit Layout	URA	Checking of strata areas / layout / voids – demarcate strata boundaries
			Dwelling Units: Unit Size and Layout (including strata area / volume)
			Unit / Floor Layout (e.g. office, retail, industrial): Unit Size and Layout
	Connectivity	BCA	Accessible Route (to the ingress / egress development entrance)
	Dwelling Unit	BCA	Bathrooms for future retrofitting
		URA	Checking of strata area / layout / voids – demarcate strata boundaries
			Dwelling Units: Unit size and layout (including strata area / volume)
	Equipment Only	NEA	Detailed design of cooling tower system (if any)

Section	BIM Data Representation (IFC	-SG) and Modelling Good
Practic	Compartmentation	Can be provided at Piling Gateway (G1.5) or Construction Gateway (G2)
		 Each Residential Unit to be Compartmented Separation of Purpose Groups Fire Rating of Compartment Compartmentation by Height Vertical Fire Spread Requirements

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Space

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G2	Construction Gateway		
	Gateway Key Words	Agency	Requirement Category
	Fire Compartmentation	SCDF	Compartmentation Separation of transit and non-transit occupancies Separation of public and ancillary areas Separation of commercial spaces Separation between viaduct and M&E plantrooms / commercial spaces Fire rating of compartment Compartmentation by height Vertical fire spread
	Fire Fighting, Equipment	SCDF	 Sprinklers & System Provision of sprinklers for basement Provision of sprinklers for buildings having habitable height morethan 24m (mixed-use residential buildings)
	Green Mark	BCA	Basic Green Mark requirements (Ventilation)
	Greenery	URA	Greenery: Landscape Replacement Area – Show on plans and declare % oflandscape Greenery:
			Sky Terrace / Planter Boxes / Covered Communal Ground Garden /Communal Pavilions – show on plans and provide details of design
	Household / Storey Shelter	ВСА	Household / Storey Shelter details Compliance with technical requirements on shelter position, size, setback requirements Submit CD Shock Calculations as supplementary non-BIMdocumentation M&E inputs required for Transit Shelter
	Lightning Protection	ВСА	 The following information are required to be modelled in BIM: Location of air-termination system Location of down conductors Zone of lightning protection provided by the air-termination networkfor open roof spaces and the sides of the building Location of earth electrodes

GENERAL REQUIREMENTS

REGULATORY AGENCIES

PROJECT DISCIPLINES

KEY GATEWAYS

BIM DATA REPRESENTATION

Space

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Construction Gateway		
Gateway Key Words	Agency	Requirement Category
Lightning Protection (continued from previous page)	BCA	The following LPS details do not require to be modelled in BIM: Location of the points where there is equipotential bonding betweenthe air-termination system, down-conductor system
		 and earthed termination system; and Location of the points where there is equipotential bonding of the lightning protection system to electrically conductive parts of thebuilding except M&E services. Non-BIM supplementary documents such as materia specification, photo, ppt, excel, words, etc. should be submitted
Materials	SCDF	Compartment Walls and Floors
Public Health	NEA	COPEH - Section 1 : Refuse Storage and Collection
		 Objective Refuse Output Refuse Chute Refuse Chute Chamber Refuse Room Refuse Bin Point and Refuse Bin Centre Pneumatic Waste Conveyance System (PWCS) Mandatory Waste Reporting Scheme Location of Grease Trap On-Site Food Waste Treatment System
		Public Toilet
		Total number of Sanitary Facilities provisions (where applicab)
		COPEH - Section 2 : Public Toilet
		 Objective Definition of Public Toilet General Design Criteria Sanitary and Water Fittings Required in Public Toilet Amenities to be Provided Ventilation
		COPEH - Section 3 : Ventilation, Ducting and Kitchen Exhausing Systems for Food Shop
		Objective Design Requirements Operations Requirements Other Requirements
		COPEH - Section 4 : Cooling Tower
		1. Objective

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Space

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C&S

M&E

G2	Construction Gateway					
	Gateway Key Words	Agency	Requirement Category			
	Public Health	NEA	COPEH - Section 4 : Cooling Tower			
			Objective Design Requirements			
			COPEH - Section 5 : Aquatic Facility			
			Objective Minimum Design Criteria			
			Aquatic Facility and Swimming Pool			
			 No overhead sanitary wastepipe to be on top of balancing tanks. Location of two pre-swim showers shall be provided around theswimming pool. Setback of 2.2m from the planter strip to pool perimeter. Location of swimming pools and its balancing tanks 			
	Rapid Transit System(RTS) Station	SCDF	Occupant Load and Exit Capacity of Station			
	Site Layout Only	URA	Building Setback from Boundary			
			 Setback for Building Appendages – Location and width Treatment for non-compliant Multi-Storey Car Parks Treatment for non-compliant Ancillary Structures 			
	Site Layout, Attic	URA	<u>Attic</u>			
			Design of attic in relation to strata unit Height of attic – Dimension			
	Site Layout, Basement	URA	<u>Basements</u>			
			Basement protrusionScreening of basement openingSetback			
	Site Layout, LandscapeDeck	URA	Landscape Deck Exposure of Basement Wall & Proposed Treatment (Berm / Vertical Greenery) Site Coverage on Landscape Deck – declare % Provision of Greenery on Deck – Location and % Boundary Wall Porosity – declare % and show design			
	Site Layout, Street Works	LTA	Proposed Pick-up / Drop-Off Points (Within Development): PUDODetails All details presented at Design Gateway (G1) stage			

						_		
INTROD TO CX	UCTION	GENERAL REQUIREMENTS	REGULATORY AGENCIES	PROJECT DISCIPLINES	KEY GATEWAYS	BIM DATA REPRESENTATIO	N	
Spa	ice				Land	Andriana	010	MOE
					<u>Lege</u> nd:	Architectu re	C&S	M&E

Construction Gateway		
Gateway Key Words	Agency	Requirement Category
Site Layout, Vehicular Parking	LTA	All details and critical dimensions of the parking layout s as:
		Type and size of parking lots Width of ramps and accessways Inner turning radius and width of turning paths Width of parking aisles Gradient of vehicular ramps Headroom clearance Road and traffic arrow markings Bicycle rack details EV lots & charging stations
Staircase	SCDF	Exit Staircases and Means of Escape Requirements Can be provided at Piling Gateway (G1.5) or Construction Gateway (G2)
Use & Intensity	URA	Number of exit staircases provided and location Exit capacity of exit staircase, fire rating of the enclosure, smoke freeapproach to exit staircase, ventilation of exit staircase etc. Travel distances to exit staircase Ancillary Shops (0.3% Quantum) – to declare amount of
		Commercial GFA within development
		RC Flat Roofs: Use – Indicate whether roof is accessible, and if so, for we purpose Structures – To show on plan any proposed built structures
		 Urban Design Requirements Activity Generating Uses – Indicate location on plan and
		providedetails on specific nature of use • Public Spaces – Indicate location, design and dimension • Party Wall – Indicate no openings
Ventilation	ВСА	Provision of ventilation (natural ventilation for residential development)
		Minimum 5% opening for natural ventilation
		Maximum distance (12m) from natural ventilating opening
		Natural ventilation (dimension of recess / airwell)
		Carpark Ventilation
	SCDF	Airwell for Staircase Ventilation

Mechanical Ventilation & Smoke Control Systems

- Ventilation systems for Fire Command System (FCC), fire pump rooms, smoke-free / fire fighting lobbies, generator set rooms etc
- Smoke puring system, engineered smoke control systems

GENERAL REQUIREMENTS

REGULATORY AGENCIES

PROJECT DISCIPLINES

KEY GATEWAYS

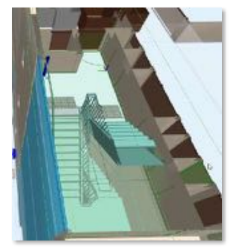
BIM DATA REPRESENTATION

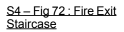
Space

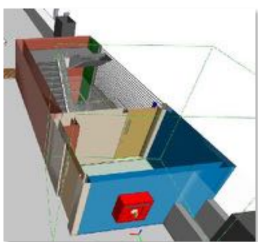
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G	2	Construction Gateway					
		Gateway Key Words	Agency	Requirement Category			
		Washroom	ВСА	Sanitary provisions for wheelchair users			
				Sanitary provisions for ambulant disabled			



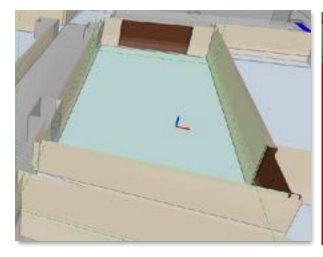




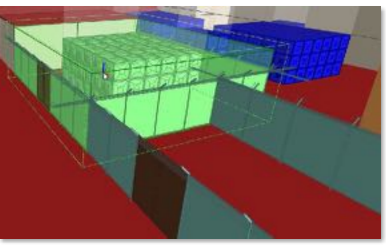
S4 – Fig 73 : Smoke Stop Lobby



S4 - Fig 74: Toilet



S4 – Fig 75: Bin Centre



S4 - Fig 76: Water Pump Room

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Space

By IFC Representation

IFC Entity: IfcSpace

IFC USER-DEFINED SubType: ACCESSROAD, ACCESSWAY, AREA_CONNECTIVITY, AREA_GFA, AREA_LANDSCAPE, AREA_STRATA, AREA_VERIFICATION, EGRESS, FIREENGINEACCESSROAD, FIREENGINEACCESSWAY, INGRESS, VEHICULARSERVICEROAD

S/N	IFC-SG Property	Property Type	Type of Elements	Unit	Input Limitati on	Examples
1	BarrierFreeAccessibility	Boolean	-	-	Yes	TRUE / FALSE
2	Area	Auto-generated from BIM	-	m²	-	-
3	ACN_ActivityGeneratingUseT ype	Text	-	-	-	-
4	ACN_CloseTime	Text	-	-	-	-
5	ACN_ConnectivityType	Text	-	-	-	-
6	ACN_IsOpen24HoursToPublic	Boolean	-	-	Yes	TRUE / FALSE
7	ACN_IsPavingSpecified	Boolean	-	-	Yes	TRUE / FALSE
8	ACN_OpenTime	Text	-	-	-	-
9	ACN_PavingSpecification	Text	-	-	-	-
10	AGF_ArealD	Text	-	-	-	-
11	AGF_BonusGFAType	Text	-	-	-	-
12	AGF_DetailedUse	Text	-	-	-	-
13	AGF_DevelopmentUse	Text	-	-	-	-
14	AGF_FacilityType	Text	-	-	-	-
15	AGF_GreeneryFeatures	Text	-	-	-	-
16	AGF_RefuseChuteID	Text	-	-	-	-
17	AGF_RecyclablesChuteID	Text	-	-	-	-
18	AGF_PublicToiletID	Text	-	-	-	-
19	AGF_Name	Text	-	-	-	-
20	AGF_Note	Text	-	-	-	-
21	AGF_UnitNumber	Text	-	-	-	-
22	AGF_UseQuantum	Text	-	-	-	-
23	Area	Auto-generated from BIM	-	m²	-	-
24	ALS_GreeneryFeatures	Text	-	-	-	-
25	ALS_LandscapeType	Text	-	-	-	-
26	Area	Auto-generated from	-	m ²		

	n 4: BIM Data Representa	tion (IFC-SG) and Mo	delling Goo	d _		
Practic	AST_AssociatedTo					
29	AST_Extg_StrataLotNumber	Text	-	_	_	_

GENERAL REQUIREMENTS

REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Space

By IFC Representation (Continued from previous page)

IFC Entity: IfcSpace

IFC USER-DEFINED SubType: ACCESSROAD, ACCESSWAY, AREA_CONNECTIVITY, AREA_GFA, AREA_LANDSCAPE, AREA_STRATA, AREA_VERIFICATION, EGRESS, FIREENGINEACCESSROAD, FIREENGINEACCESSWAY, INGRESS, VEHICULARSERVICEROAD

S/N	IFC-SG Property	Property Type	Type of Element s	Unit	Input Limitati on	Examples
30	AST_LegalArea	Auto- generated from BIM	-	-	-	-
31	AST_Prop_StrataLotNumber	Text	-	-	-	-
32	AVF_AreaType	Text	-	-	-	-
33	AVF_BonusGFAType	Text	-	-	-	-
34	AVF_DetailedUse	Text	-	-	-	-
35	AVF_DevelopmentUse	Text	-	-	-	-
36	AVF_Name	Text	-	-	-	-
37	AVF_UseQuantum	Text	-	-	-	-
38	NormalVentilationMode	Text	-	-	Yes	Natural Ventilation, Air Conditioning, Mechanical Ventilation, Mechanical Ventilation
39	VentilationType	Text	-	-	-	Cross Ventilation
40	Retrofit	Boolean	-	-	Yes	TRUE / FALSE
41	SpaceName	Text	-	-	-	Car Washing Bay, Exit Staircase, Family Washroom, Fire CommandCentre, Fire Lift Lobby, Kitchen Space, Lactation Room, Linkway, Refuse Chute Chamber, Refuse Chute Room, Storage Room
42	TwentyFourHourMannedStatio n	Boolean	-		Yes	TRUE / FALSE
43	Height	Auto- generated from BIM	-	mm	-	-
44	Volume	Auto- generated from BIM	-	-	-	-
45	OccupantLoad	Integer	-	-	-	-
46	OccupancyType	Text	-	-	-	

	on 4: BIM Data Representa	tion ₍ (IEC-SG) a	nd Modell	ing Goo	d _{Yes}	
Pract	ICE ElderlyFriendly					
49	FireEmergencyVentilationMod e	Text	-	-	Yes	Natural Ventilation, Mechanical Ventilation, Pressurisation, Smoke Purging, Engineered Smoke Control, Jetfan

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Space

By IFC Representation (Continued from previous page)

IFC Entity: IfcSpace

IFC USER-DEFINED SubType: ACCESSROAD, ACCESSWAY, AREA_CONNECTIVITY, AREA_GFA, AREA_LANDSCAPE, AREA_STRATA, AREA_VERIFICATION, EGRESS, FIREENGINEACCESSROAD, FIREENGINEACCESSWAY, INGRESS, VEHICULARSERVICEROAD

1 11 1	TINLENGINEACCESSWAT, INGNESS, VEHICULANSERVICENCAD								
S/N	IFC-SG Property	Property Type	Type of Element s	Unit	Input Limitati on	Examples			
50	FireExit	Boolean	-	-	Yes	TRUE / FALSE			
51	HearingEnhancement	Boolean	-	-	Yes	TRUE / FALSE			
52	LargerAccessible	Boolean	-	-	Yes	TRUE / FALSE			
53	PurposeGroup	Text	-	-	No	I, II, III			
54	MasterPlanUseType	Text	-	-	-	-			
55	SprinklerProtectionAutomatic	Boolean	-	-	Yes	TRUE / FALSE			
56	UnitNumber	Text	-	-	-	-			



Soffit

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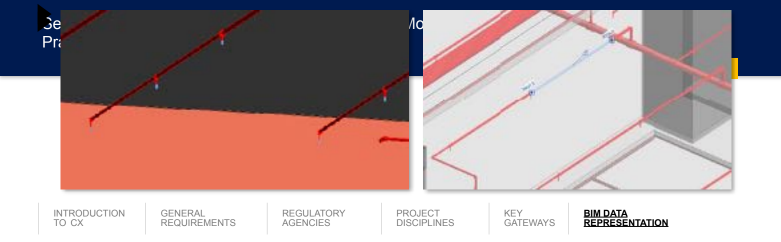
By Key Gateways

G1	Design Gateway		
	Gateway Key Words	Agency	Requirement Category
	Connectivity URA		<u>Urban Design Requirements - Connectivity (UPN, EPN, TBL, Open /Covered Walkways)</u>
			 Mitigation of Level Differences Alignment Clear Width (UPN, EPN) Detailed Layout of Vertical Circulation Point – Location within Development, and Dimensions (UPN, EPN) KOP Details (e.g. alignment, size) (TBL) Soffit height
	Public Space	URA	 Urban Design Requirements – Public Spaces (POPS) Location Size Layout Shade Provision Soffit Height

G2	9	Construction Gateway					
	(Gateway Key Words	Agency	Requirement Category			
		Connectivity	URA	Covered Walkways			
				Soffit Height			

By IFC Representation

IFC Entity: IfcCovering								
IFC USER-DEFINED SubType: N.A.								
S/N	IFC-SG Property	Property Type	Type of Elements	Unit	Input Limitati on	Examples		
1	FireRating	Text	-	-	No	-		



Sprinkler (Non-Fire; For NEA)

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By Key Gateways

G2	Construction Gateway		
	Gateway Key Words Agency		Requirement Category
	Public Health	NEA	COPEH - Section 1 : Refuse Storage and Collection
			 Objective Refuse Output Refuse Chute Refuse Chute Chamber Refuse Room Refuse Bin Point and Refuse Bin Centre Pneumatic Waste Conveyance System (PWCS) Mandatory Waste Reporting Scheme Location of Grease Trap On-Site Food Waste Treatment System

<u>S4 – Fig 77 : Exposed Sprinkler</u>

S4 – Fig 78: Sprinkler

By IFC Representation

IFC Entity: IfcSanitaryTerminal								
IFC USER-DEFINED SubType: SPRINKLER								
S/N	IFC-SG Property	Property Type	Type of Elements	Unit	Input Limitati on	Examples		
-	-	-	-	-	-	-		

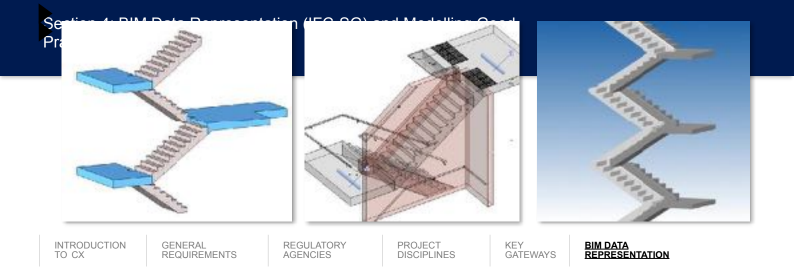
GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

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G1. 5	Piling Gateway (optional)					
	Gateway Key Words	Agency	Requirement Category			
	Fire Compartmentation	SCDF	Can be provided at Piling Gateway (G1.5) or Construction Gateway (G2)			
			Element of Structure to check Fire Rating			
	Staircase	SCDF	Exit Staircases and Means of Escape Requirements			
			Can be provided at Piling Gateway (G1.5) or Construction Gateway (G2)			
			 Number of Exit Staircases provided and Location Exit capacity of exit staircase, fire rating of the enclosure, smoke freeapproach to exit staircase, ventilation of exit staircase etc. Travel Distances to Exit Staircase 			

G2	Construction Gateway		
	Gateway Key Words	Agency	Requirement Category
	Access within BuildingOnly	BCA	Headroom and Ceiling Height
	Buildability	ВСА	Buildability Design (Scoring)
			B-Score Calculations
	Fire Compartmentation	SCDF	Can be provided at Piling Gateway (G1.5) or Construction Gateway (G2)
			Element of Structure to check Fire Rating
	Rapid Transit System (RTS) Station	SCDF	Exit Staircase and Means of Escape Requirements
	Staircase	SCDF	Exit Staircases and Means of Escape Requirements
			Can be provided at Piling Gateway (G1.5) or Construction Gateway (G2)
			 Number of Exit Staircases provided and Location Exit capacity of exit staircase, fire rating of the enclosure, smoke freeapproach to exit staircase, ventilation of exit staircase etc. Travel Distances to Exit Staircase
		ВСА	Minimum Width, Tread and Riser, Nosing, Handrail / Railing



Staircase

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By Key Gateways

G2	Construction Gateway (continued from previous page)					
	Gateway Key Words Agency		Requirement Category			
	Structural Design	ВСА	Structural Design (Main Structural Elements of Building excl. Piling)			
			Complete set of IFC-SG model(s) for all structural framings & details 2D drawings limited to the categories below:			

<u>S4 – Fig 79 : Precast Staircase</u> <u>S4 – Fig 80 : Staircase</u> <u>S4 – Fig 81 : Staircase</u>

Modeling Staircase in IFC-SG

- All the stair elements shall be modelled in IFC-SG model with the necessary information required as stipulated in the tablesbelow.
 - o The reinforcement for stair shall be indicated in IFC-SG parameters and substantiate with stair reinforcement details in 2D drawings.
- 2D detail drawings are allowed for the connection details of stairs with the indication of drawing number in the IFC-SG parameter "ReferTo2DDetail".

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Staircase

IFC Entity: IfcStair

By IFC Representation

IFC USER-DEFINED SubType: N.A.

IFC U	SER-DEFINED SubType:	IN.A.				
S/N	IFC-SG Property	Property Type	Type of Elements	Unit	Input Limitati on	Examples
1	MaterialGrade	Text	All staircase	-	Yes	Refer to list [^]
2	Mark	Text	All staircase	-	No	ST1, ST-A1
3	ReferTo2DDetail	Text	When required / relevant	-	No	Dwg number
4	ReinforcementSteelGrade	Text	RC staircase	-	No	Refer to list^
5	SectionFabricationMetho d	Text	Steel staircase	-	No	Refer to list^
6	ConstructionMethod	Text	RC staircase	-	No	Refer to list^
7	MemberSection	Text	Steel staircase	-	No	RHS600x30x4, CHS500x3.0, 254x254x63kg/m
8	Thickness	Length	All staircase	mm	No*	150
9	Width	Length	All staircase	mm	No*	2200
10	BottomDistribution	Text	RC staircase	-	Yes	H25-150+H16-300
11	BottomMain	Text	RC staircase	-	Yes	H25-150+H16-300
12	TopDistribution	Text	RC staircase	-	Yes	H25-150+H16-300
13	TopMain	Text	RC staircase	-	Yes	H32-150+H20-300
14	ConnectionDetailsBottom	Text	When required / relevant	-	No	Detail 1
15	ConnectionDetailsTop	Text	When required / relevant	-	No	Detail 1
16	ConnectionTypeBottom	Text	When required / relevant	-	Yes	Refer to list^
17	ConnectionTypeTop	Text	When required / relevant	-	Yes	Refer to list^

^{*} Parameter is populated from the dimensions of BIM elements modelled.

[^] List can be found here.

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Staircase

Example of Staircase (RC Staircase) Structural Element Input

150mm thick RC Precast Stair	IFC Entity: IfcStair					
Flight	IFC US	IFC USER-DEFINED SubType: N.A.				
• Mark – SC2	S/N	IFC-SG Property	Examples			
Width – 1.6mConcrete grade C32/40	1	MaterialGrade	C32/40			
• From 1 st storey to 2 nd storey	2	Mark	SC2			
Main rebar H10-200 top & bottom	3	ReinforcementSteelGrade	500B			
Distribution bar H10-200 top ⊥	4	ConstructionMethod	PC			
Typical precast staircase connection	5	Thickness	150			
Connection	6	Width	1600			
	7	BottomDistribution	H10-200			
	8	BottomMain	H10-200			
	9	TopDistribution	H10-200			
	10	TopMain	H10-200			
	11	ConnectionDetailsBottom	Typical precast staircase connection			
	12	ConnectionDetailsTop	Typical precast staircase connection			
	13	ConnectionTypeBottom	Pinned			
	14	ConnectionTypeTop	Pinned			

GENERAL REQUIREMENTS

REGULATORY AGENCIES

PROJECT DISCIPLINES

KEY GATEWAYS

BIM DATA REPRESENTATION

System

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	G1	Design Gateway		
		Gateway Key Words	Agency	Requirement Category
		Infra & Utilities	PUB	Sewer Connection
	(External), Public Sewerage System		Connection Point, where the proposed location is	
			Sewerage System	
		System		Alignment of Sewers, Dimensions, Gradient

G2	Construction Gateway		
	Gateway Key Words	Agency	Requirement Category
	Fire Fighting, Equipment	SCDF	 Rising Mains & System The type of rising main provided (dry or wet) Location of landing valve(s) Rising main coverage Standby hose provision Breech inlet location
	Infra & Utilities	PUB	Mode of Supply
а	Public Health	NEA	COPEH – Section 2: Public Toilet 1. – Objective 2. – Definition of Public Toilet 3. – General Design Criteria 4. – Sanitary and Water Fittings Required in Public Toilet 5. – Amenities to be provided 6. – Ventilation COPEH – Section 3: Ventilation, Ducting and Kitchen Exhaust Systemsfor Food Shop 1. – Objective 2. – Design Requirements 3. – Operations Requirements 4. – Other Requirements
W			Roof Gutter and Scupper Drain Location of Roof Gutter or Scupper Drain Provision of Permanent and Safety Maintenance Access
	Ventilation	SCDF	Mechanical Ventilation & Smoke Control Systems Ventilation systems for Fire Command System, Fire Pump Rooms, Smoke-Free / Fire Fighting Lobbies, Generator Set
Back			Rooms etc. • Smoke Puring System, Engineered Smoke Control System

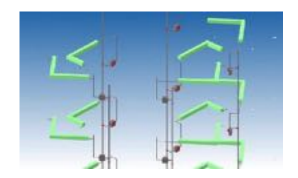


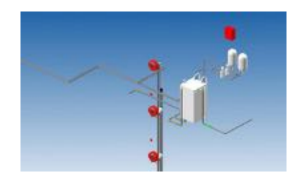
GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

System

S4 - Fig 84: Sanitary System

S4 - Fig 85: Plumbing System





S4 - Fig 86: Electrical System

S4 – Fig 87: Fire Fighting System

S4 - Fig 83: Gas System

Notes

Sanitary drain-lines are to be submitted as schematic and/or 2D drawings. If industry would like to submit in 3D, it is optional and will also be accepted.

INTRODUCTION TO CX

GENERAL REQUIREMENTS

REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

System

By IFC Representation

IFC Entity: IfcDistributionSystem

IFC USER-DEFINED SubType: CHILLEDWATER, POTABLEWATER, RAINWATER, DOMESTICCOLDWATER, DRAINAGE, DRYRISER, FIREPROTECTION, HOSEREEL, SANITARY, SMOKECONTROL, SMOKEVENT, SMOKEPURGING, SPRINKLER, WATERSUPPLY, WETRISER

S/N	IFC-SG Property	Property Type	Type of Elements	Unit	Input Limitati on	Examples
1	Material	Text	-	-	-	-
2	Diameter	Auto- generated from BIM	-	mm	-	-
3	Gradient	Text	-	-	-	-
4	Length	Auto-generated from BIM	-	mm	-	-

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Tree

<u>Lege</u> nd: Architectu re C&S

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G1	C	Design Gateway		
	G	Sateway Key Words	Agency	Requirement Category
		Site Layout Only	NParks	Conservation of Trees / Plants (Identification, e.g. trees withinTCA/VL, heritage trees)
				 Both roadside and internal Certain trees/plants are to be conserved, e.g. spelled upfront in TCOT, or special considerations such as Heritage Tree or nominatedHeritage Tree, identified upon nature group/public/residents engagement, or via recommendations of EIS/EIA report and/or EMMP
				Entrance Culvert Position
				 Part of roadside elements Splay corners will also affect the green verge positions and location ofroadside trees
		Site Layout, Street	LTA	Vehicular Access Points
		Works		 To indicate the levels of entrance culvert and gradient of entranceapproach. To indicate the radius of turning road kerb. To show the provision of tactile tiles and shifting of existing road elements (including trees, lamp post, signs etc) affected by proposedaccess.

G2	Construction Gateway		
	Gateway Key Words	Agency	Requirement Category
	Greenery	NParks	 Conservation of Trees /Plants (Tree Protection Specifications) The Certified Arborist engaged by the Developer is to provide a report of the trees to be conserved, with indication of the tree girth (minimum tree protection zone will be generated in CORENET X) A Tree Protection Zone (TPZ) refers to an area identified to protect theentire tree, which includes its crown, trunk and roots system. The TPZestablished should be able to protect the entire tree throughout the duration of construction. The objective of the TPZ is to minimize the impact of construction activities on trees, including but not limited to mechanical injury to roots, trunks and branches due to contact with equipment, materials, debris or other activities. It also aims to minimize compaction of soil, which results in poor functioning of roots, and changes in soil levelsthat can cut off or suffocate roots.









GENERAL REQUIREMENTS

REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Tree

S4 - Fig 88: Tree

S4 - Fig 89: Tree

S4 - Fig 90 : Tree

S4 - Fig 91: Tree

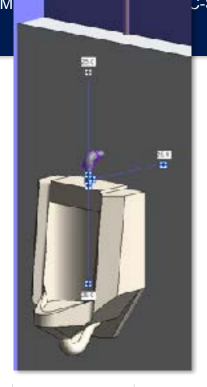
Modeling Tree in IFC-SG

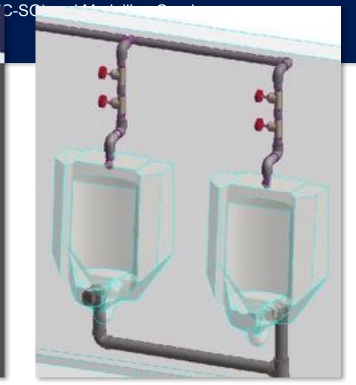
 As long as relevant IFC-SG requirements are embedded in the tree object, it is okay to model trees as simplified lollipop BIM components. We are mindful that more elaborate tree models can increase the file size of the BIMmodel.

By IFC Representation

IFC Entity: IfcGeographicElement

S/N	IFC-SG Property	Prope rty Type	Type of Elements	Unit	Input Limitati on	Examples
1	ReasonForRemoval	Text	-	-	-	-
2	Species	Text	-	-	-	-
3	Status	Text	-	-	-	Existing, To be Removed, Proposed/New
4	TreeNumber	Text	-	-	-	-
5	Girth	Length	-	mm	-	-
6	TreeHeight	Length	-	mm	-	-
7	ApprovedSoilMixture	Boolean	-	-	Yes	TRUE / FALSE
8	PalmType	Text	-	-	-	-
9	SingleStem	Text	-	-	-	-
10	TreeSize	Text	-	-	-	-
11	Turf	Boolean	-	-	Yes	TRUE / FALSE





GENERAL REQUIREMENTS REGULATORY AGENCIES

PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Urinal

By IFC Representation

IFC E	IFC Entity: IfcSanitaryTerminal						
IFC U	IFC USER-DEFINED SubType: URINAL						
S/N	IFC-SG Property	Property Type	Type of Elements	Unit	Input Limitati on	Examples	
1	AmbulantDisabled	Boolean	-	-	Yes	TRUE / FALSE	
2	ChildrenFriendly	Boolean	-	-	Yes	TRUE / FALSE	
3	Mounting	Text	-	-	-	-	
4	Waterless	Boolean	-	-	Yes	TRUE / FALSE	

S4 – Fig 92 : Urinal

S4 – Fig 93 : Urinal

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Wall

<u>Lege</u> nd: Architectu re

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G1	С	esign Gateway		
	G	Sateway Key Words	Agency	Requirement Category
		Earthwork s / Typograp hy	URA	Earthworks, Retaining Walls and Boundary Walls Height of Retaining Wall(s), Extent of Earthfill and Impact on Surroundings

G1. 5	Piling Gateway (optional)		
	Gateway Key Words	Agency	Requirement Category
	Fire	SCDF	<u>Compartmentation</u>
	Compartmentation		Can be provided at Piling Gateway (G1.5) or Construction Gateway (G2)
			 Each residential unit to be compartmented Separation of Purpose Groups Fire Rating of Compartment Compartmentation by Height Vertical Fire Spread Requirements
			Can be provided at Piling Gateway (G1.5) or Construction Gateway (G2) • Element of Structure to check Fire Rating

G2	Construction Gateway		
	Gateway Key Words	Agency	Requirement Category
	Buildability	ВСА	Buildability Design (Scoring)
			B-Score Calculations
	Earthwork	URA	Developments involving Waterbodies
	s / Typograp		Treatment of Retaining Wall
	hy		Earthworks, Retaining Walls and Boundary Walls
			Boundary Wall – Height and Treatment

Section BIM Data Representation (IFC-SC		G) and Modelling Good		
Practic	Compartmentation	Can be provided at Piling Gateway (G1.5) or Construction Gateway (G2)		
		 Each residential unit to be compartmented Separation of Purpose Groups Fire Rating of Compartment Compartmentation by Height Vertical Fire Spread Requirements 		

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Wall

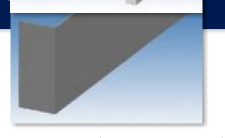
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Gateway Key Words Agency		Requirement Category		
Fire Compartmentation	SCDF	Can be provided at Piling Gateway (G1.5) or Construction Gateway (G2)		
		Element of Structure to check Fire Rating		
		Compartmentation		
		 Separation of transit and non-transit occupancies Separation of public and ancillary areas Separation of commercial spaces Separation between viaduct and M&E plantrooms / commercialspaces Fire rating of compartment Compartmentation by height Vertical fire spread 		
Household / Storey	BCA	Household / Storey Shelter Details		
Shelter		 Compliance with technical requirements on shelter position, size, setback requirements Submit CD Shock Calculations as supplementary non-BIMdocumentation M&E inputs required for Transit Shelter 		
Household / Storey	SCDF	Shelter Requirements		
Shelter		Protected shafts (with BCA)		
Materials	SCDF	Fire Resistance of Element of Structure		
		Element of structure shall have appropriate fire resistance		
		Compartment Walls and Floors		
Public Health	NEA	COPEH - Section 1 : Refuse Storage and Collection		
		 Objective Refuse Output Refuse Chute Refuse Chute Chamber Refuse Room Refuse Bin Point and Refuse Bin Centre Pneumatic Waste Conveyance System (PWCS) Mandatory Waste Reporting Scheme Location of Grease Trap On-Site Food Waste Treatment System 		



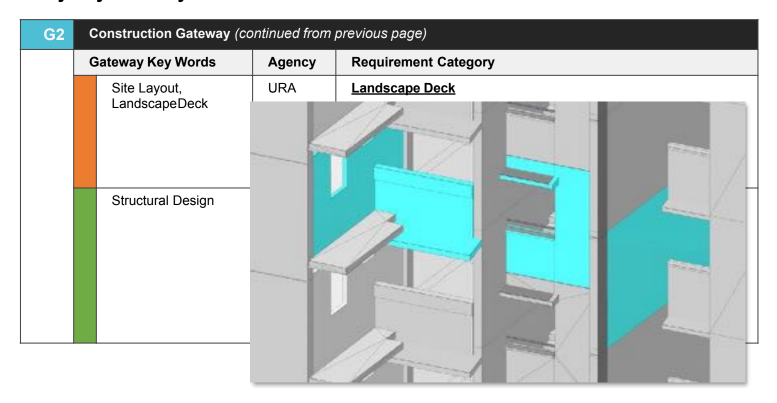


GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Wall

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By Key Gateways



S4 - Fig 94 : Wall

S4 – Fig 96: Various Wall Types in relation to Building

S4 - Fig 95: Wall (Parapet)

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Wall

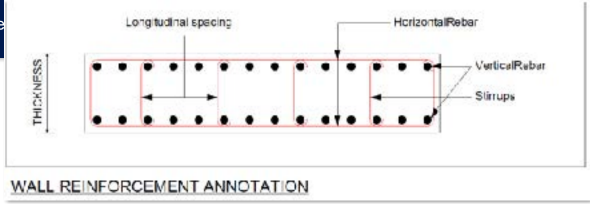
Modeling Wall in IFC-SG

- All the wall elements shall be modelled in IFC-SG model with the necessary information required as stipulated in the tables below.
 - Typical wall are allowed to have same marks and design information. The marks and design information have to beembedded in every wall element.
 - Multiple wall elements shall be modelled from storey to storey for continuous wall.
 - Civil defence shelter wall will need to be indicated as "Yes" in IFC-SG parameter "ShelterUsage" and substantiate with civil defence shelter reinforcement details in 2D drawings.
- 2D detail drawings are allowed for any irregular or complex wall section (e.g. L shape wall, D wall, retaining wall, etc.) withthe indication of drawing number in the IFC-SG parameter "ReferTo2DDetail".

Wall Dimension and Reinforcement Definition

Co	olumn Dimension and Reinforcement Definition							
1	QP may substantiate a set of 2D wall schedule drawings to present the orientation and arrangement of wall reinforcement forillustration.							
2	The input for VerticalRebar & HorizontalRebar shall be "HXX-XXX" while "H" is a must, XX is the longitudinal reinforcement diameter and XXX is the spacing of longitudinal reinforcement.							
	 Use '2' for similar reinforcement provided for 2 faces (e.g. 2H16-200) Use '+' for more than 1 layer of reinforcement 							
	Longitudinal reinforcement diameter							
	HXX-XXX							
Spacing of longitudinal reinforcement								
3	The input for Stirrups shall be "HXX-XXX-XXX" while "H" is a must, XX are the transverse reinforcement diameter, 1 st XXX is thelongitudinal spacing of transverse reinforcement and 2 nd XXX is the transverse spacing of transverse reinforcement.							
	Indicate the longitudinal spacing (vertical direction) and follow with transverse spacing (horizontal direction) (e.g.H8-100-100) Transverse reinforcement diameter							
	HXX-XXX-XXX							
	Spacing of transverse reinforcement diameter (transverse							
	direction)Spacing of transverse reinforcement (longitudinal direction)							





GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Wall

Wall Dimension and Reinforcement Definition (continued from previous page)

S4 - Fig 97: Wall Reinforcement Annotation

By IFC Representation

IFC Entity: IfcWall									
IFC U	IFC USER-DEFINED SubType: N.A.								
S/N	IFC-SG Property	Property Type	Type of Elements	Unit	Input Limitati on	Examples			
1	MaterialGrade	Text	All walls	-	Yes	Refer to list^			
2	ConstructionMethod	Text	All walls	-	Yes	Refer to list^			
3	ReferTo2DDetail	Text	When required / relevant	-	No	Dwg Number			
4	ReinforcementSteelGrad e	Text	All walls	-	No	Refer to list^			
5	ShelterUsage	Boolean	When required / relevant	-	Yes	TRUE / FALSE			
6	Mark	Text	All walls	-	No	W1, W2			
7	Thickness	Length	All walls	mm	No*	300			
8	HorizontalRebar	Text	All walls	-	Yes	2H20-150			
9	Stirrups	Text	All walls	-	Yes	H10-150-300			
10	StirrupsType	Text	All walls	-	Yes	Refer to list^			
11	VerticalRebar	Text	All walls	-	Yes	H32-150+H25-1 50			
12	WorkingLoad_DA1-1	Integer	When required / relevant	kN	No	1234			
13	WorkingLoad_DA1-2	Integer	When required / relevant	kN	No	1234			

^{*} Parameter is populated from the dimensions of BIM elements modelled.

[^] List can be found here

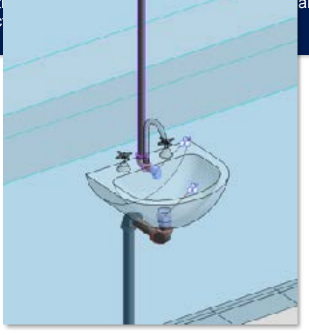
GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Wall

Example of Wall (RC Household Shelter Wall) Structural Element Input

250mm thick RC	IFC Entity: IfcWall IFC USER-DEFINED SubType: N.A.			
PrecastHousehold Shelter Wall				
• Mark – HS1	S/N	IFC-SG Property	Examples	
 Concrete grade C32/40 From 1st storey to 2nd storey 	1	MaterialGrade	C32/40	
Vertical rebar H13-100Horizontal rebar H13-100	2	ConstructionMethod	PC	
• Shear link H8-600	3	ReferTo2DDetail	Dwg 19588-HS-DT-1	
	4	ReinforcementSteelGrade	500B	
	5	ShelterUsage	Yes	
	6	Mark	HS1	
	7	Thickness	250	
	8	HorizontalRebar	H13-100	
	9	Stirrups	H8-600	
	10	StirrupsType	С	
	11	VerticalRebar	H13-100	







GENERAL REQUIREMENTS REGULATORY AGENCIES

PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Wash Basin

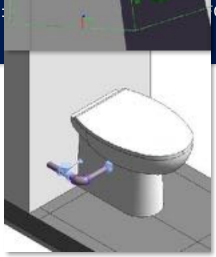
By IFC Representation

IFC E	IFC Entity: IfcSanitaryTerminal						
IFC U	IFC USER-DEFINED SubType: WASH HAND BASIN						
S/N	IFC-SG Property	Property Type	Type of Elements	Unit	Input Limitati on	Examples	
2	ChildrenFriendly	Boolean	-	-	Yes	TRUE / FALSE	
3	Mounting	Text	-	-			

S4 - Fig 98: Wash Basin

S4 - Fig 99: Wash Basin highlighted in Green





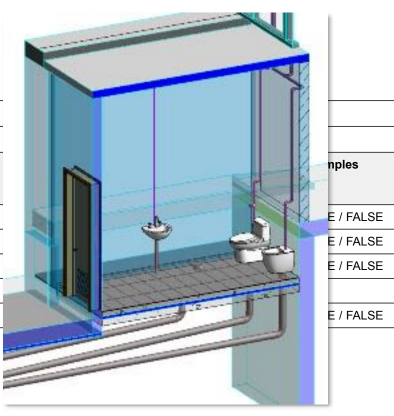
GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Water Closet

By IFC Representation

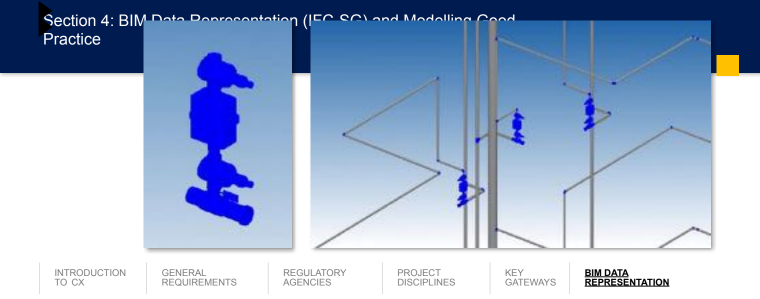
IFC E	IFC Entity: IfcSanitaryTerminal				
IFC U	SER-DEFINED SubType: U	RINAL			
S/N	N IFC-SG Property Property Type				
1	AmbulantDisabled	Boolean			
2	BarrierFreeAccessibility	Boolean			
3	ChildrenFriendly	Boolean			
4	4 PanMounting Text				
5	ToiletPanType Boolean				

S4 - Fig 100 : Water Closet



S4 - Fig 102: Water Closet

S4 - Fig 101: Water Closet for Ambulant Disabled



Water Meter

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By Key Gateways

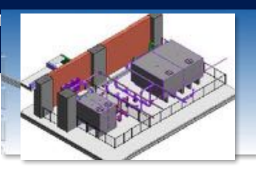
G2	Construction Gateway		
	Gateway Key Words	Agency	Requirement Category
	Connectivity	URA	Open / Covered Walkways
			Level of Bulk Water Meter Chamber / Inspection Chamber

S4 - Fig 103 : Water Meter

S4 - Fig 104 : Water Meter

By IFC Representation

IFC E	IFC Entity: IfcFlowMeter					
IFC U	SER-DEFINED SubType	: WATERMETER				
S/N	IFC-SG Property	Property Type	Type of Elements	Unit	Input Limitati on	Examples
1	Capacity	Volume	-	L	No	-
2	Diameter	Auto-generated from BIM	-	mm	No	-
3	Length	Auto-generated from BIM	-	mm	No	-
4	Purpose	Text	-	-	No	Private
5	UnitNumber	Text	-	-	-	-
6	UnitNumberTag	Boolean	-	-	Yes	TRUE / FALSE
7	WaterSupplySource	Text	-	-	-	-





GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES

KEY GATEWAYS BIM DATA REPRESENTATION

Water Tank (Potable and Storage)

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By Key Gateways

G2	Construction Gateway			
	G	Sateway Key Words	Agency	Requirement Category
		Infra & Utilities (Internal)	PUB	Water Tank

S4 - Fig 105: Water Tank

S4 - Fig 107: Water Tank

S4 - Fig 106: Water Tank

S4 - Fig 108: Water Tank

By IFC Representation

IFC Entity: IfcTank

IFC USER-DEFINED SubType: STORAGE, DETENTIONTANK, BALANCINGTANK, SECTIONAL, REFUSEHANDLINGEQUIPMENT, VESSEL, EJECTORTANK, POTABLEWATER, RECHARGEWELL

S/N	IFC-SG Property	Property Type	Type of Elements	Unit	Input Limitati on	Examples
1	IsPotable	Boolean	-	-	Yes	TRUE / FALSE
2	NominalCapacity	Real	-	-	-	-
3	Diameter	Auto-generated from BIM	-	mm	No	-
4	Height	Auto-generated from BIM	-	mm	No	-
5	Length	Auto-generated from BIM	-	mm	No	-

GENERAL REQUIREMENTS

REGULATORY **AGENCIES**

PROJECT DISCIPLINES

KEY GATEWAYS

BIM DATA REPRESENTATION

Water Tank (Potable and Storage)

By IFC Representation (continued from previous page)

IFC Entity:	lfcTanl	<
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IFC USER-DEFINED Subtype: STORAGE, DETENTIONTANK, BALANCINGTANK, SECTIONAL

REFUSEHANDLINGEQUIPMENT, VESSEL, EJECTORTANK, POTABLEWATER, RECHARGEWELL						
S/N	IFC-SG Property	Property Type	Type of Elements	Unit	Input Limitati on	Examples
6	Thickness	Auto-generated from BIM	-	mm	No	-
7	Width	Auto-generated from BIM	-	mm	No	-
8	TradeEffluent	Boolean	-	-	Yes	TRUE / FALSE
9	CompactionRatio	Text	-	-	No	-
10	EquipmentType	Text	-	-	No	-



GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Window

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By Key Gateways

G2	Construction Gateway		
	Gateway Key Words	Agency	Requirement Category
	Household / Storey Shelter	BCA	Household / Storey Shelter Details Compliance with technical requirements on shelter position, size, setback requirements Submit CD Shock Calculations as supplementary non-BIMdocumentation M&E inputs required for Transit Shelter

<u>S4 – Fig 109 : Window</u>

S4 - Fig 110 : Window in relation to Building

By IFC Representation

IFC E	IFC Entity: IfcWindow								
IFC U	IFC USER-DEFINED SubType: BAYWINDOW, VENTILATIONSLEEVE, SKYLIGHT, WINDOW								
S/N	IFC-SG Property	Property Type	Type of Elements	Unit	Input Limitati on	Examples			
1	InnerDiameter	Length	-	mm	-	-			
2	OuterDiameter	Length	-	mm	-	-			
3	StructuralWidth	Length	-	mm	-	-			
4	StructuralHeight	Length	-	mm	-	-			
5	FireAccessOpening	Boolean	-	N.A.	Yes	TRUE / FALSE			

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Vehicular Parking

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M&E

By Key Gateways

G1	Design Gateway		
	Gateway Key Words	Agency	Requirement Category
	Site Layout Only	NParks	Greenery Provision for Open-Air Parking Areas at Street Level(Spatial Provision)
			To secure the dimensions (width and depth) and requirements for theplanting areas according to NParks Guidelines (Chapter 3)
	Vehicular Parking	LTA	 The proposed development shall comply fully with the prevailing Parking Places (Provision of Parking Places and Parking Lots) Rules and other relevant guidelines of the Authority. The number of parking lots provided shall be within the specified range defined by the lower and upper bound requirement. The Range-based parking provision standard for the various development uses can be found in Annex A of the COP for Vehicle Parking Provision inDevelopment Proposals. The geometric dimensions of the parking layout shall comply with thestandard minimum dimensions as stipulated in the COP
		URA	<u>Parking</u>
			 Show location within site (e.g. underground; to check TCOTrequirement for urban design requirements) Nature (basement, surface, or podium) Declare total number and breakdown of types

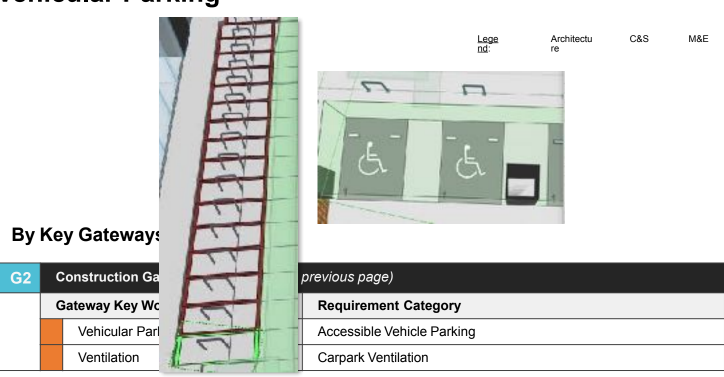
G2	С	Construction Gateway		
	G	Sateway Key Words	Agency	Requirement Category
		Access within Building	BCA	Accessible Route / Maneuvering Space (within the development)
		Connectivity	ВСА	Accessible Route (to the ingress / egress development entrance)
			URA	Walking and Cycling Plan
				 Connectivity between buildings – show layout on plans, indicatewidth and levels Deconflicting vehicular and pedestrian / cyclist traffic Provision of biking lots and end-of-trip facilities – show location and GFA exemption

Section Practic	BIM-Data Representa	tion (IFC-SG) and Madelling Good imensions of the parking layout such as:
		Type and size of parking lots
		 Width of ramps and accessways Inner turning radius and width of turning paths Width of parking aisles Gradient of vehicular ramps Headroom clearance Road and traffic arrow markings Bicycle rack details EV lots & charging stations



GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Vehicular Parking



S4 - Fig 112: Accessible Parking Lots

S4 – Fig 111 : Bicycle Lots S4 – Fig 113 : Vehicular Parking Lots

S4 - Fig 114 : Parking Lots

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Vehicular Parking

By IFC Representation

IFC Entity: IfcBuildingElementProxy

IFC USER-DEFINED Subtype: ACCESSIBLEROUTE, CARLOT, MOTOR-CYCLELOT, BICYCLEROT, BICYCLEROCK LORRY OT COACHLOT BUSINES COESSWAY

BICYCLERACK, LORRYLOT, COACHLOT, BUSLOT, FIREENGINEACCESSWAY

S/N IFC-SG Property Property Type Type of Florents Limita

S/N	IFC-SG Property	Property Type	Type of Elements	Unit	Input Limita tion	Examples
1	BarrierFreeAccessibility	Boolean	-	-	Yes	TRUE / FALSE
2	FamilyParkingLot	Boolean	-	-	Yes	TRUE / FALSE
3	Length	Auto-generated from BIM	-	mm	No	N.A.
4	Width	Auto-generated from BIM	-	mm	No	N.A.
5	BicycleLotCount	Integer	-	-	No	N.A.
6	BicycleParkingRack_Type	Text	-	-	Yes	Single Tier, Double Tier
7	EVLot	Boolean	-	-	Yes	TRUE / FALSE
8	CarParking_ServedByCarLi ft	Boolean	-	-	Yes	TRUE / FALSE
9	ParkingUse	Text	-	-	No	Electric Vehicle, Oil Tanker, Buggy, VacuumTruck, Mobile Tanker
10	Perforated	Boolean	-	-	Yes	TRUE / FALSE
11	OpenAtGrade	Boolean	-	-	Yes	TRUE / FALSE
12	LoadingCapacity	Real	-	Tonnes	No	24 tonnes
13	VehicleType	Text	-	N.A.	No	Rigid-framed vehicle

of	Input Limitati on	Examples
1 NormalVentilationMod e	Yes	Natural Ventilation, Air Conditioning Mechanical Ventilation, Mechanical Ventilation



GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT

KEY GATEWAYS BIM DATA REPRESENTATION

CORENET X Website and FAQs

<u>CORENET X website</u> was launched on 07 Sep 2021 at the <u>Opening Ceremony of the International Built Environment</u> (<u>IBEW</u>) 2021 during Minister Desmond Lee's announcement. The website contains one-stop information on future regulatory process, FAQs, infographics and resource toolkits.

Scan here to access
CORENET Xwebsite or go to
https://go.gov.sg/cx

CORENET X Code of Practice **Acknowledgements**

INTRODUCTION

GENERAL REQUIREMENTS REGULATORY AGENCIES PROJECT DISCIPLINES KEY GATEWAYS BIM DATA REPRESENTATION

Regulatory Agencies

Building and Construction Authority

(BCA)

Urban Redevelopment Authority

(URA)

Land Transport Authority

(LTA)

National Environment Agency

(NEA)

National Parks Board

(NParks)

Public Utilities Board

(PUB)

Singapore Civil Defence Force

(SCDF)

Singapore Land Authority

(SLA)

Industry Partners

ECAS Consultants Pte Ltd
P&T Consultants Pte Ltd
United Projects Consultants
Pte Ltd

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