

Land Parcel at Jalan Papan (Plot 8)

Tender Ref: MLM-PLA-0000365

Technical Conditions of Tender



SALE OF SITE FOR BUSINESS 2 DEVELOPMENT ON LAND PARCEL ALONG JALAN PAPAN TECHNICAL CONDITIONS OF TENDER

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PART I

1. GENERAL

- 1.1. The Jurong Town Corporation ("JTC") is inviting offers for lease by tender for the Land Parcel along Jalan Papan (Plot 8) ("the Land Parcel"). The lease of the Land Parcel is subject to these Technical Conditions of Tender and the Conditions of Tender for the Land Parcel.
- 1.2. The Successful Tenderer must in addition to the Conditions of Tender observe and comply with these Technical Conditions of Tender. The Conditions of Tender and these Technical Conditions of Tender are to be read together with the Control Plans of the Land Parcel supplied in the Tenderer's Packet.

PART II

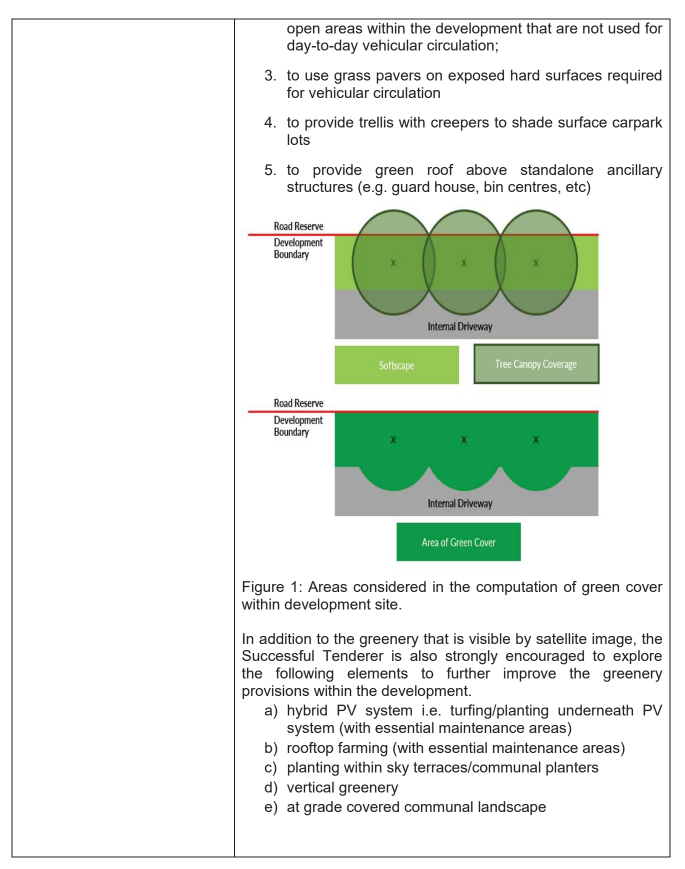
2. PLANNING GUIDELINES

2.1. The planning parameters for the Land Parcel are:

PLANNING PARAMETERS	PROVISION / REQUIREMENT		
Site Area	8986 m ²		
Land use/Zoning	The industrial component within the development on the Land Parcel shall be for any use or uses that are permitted by the Competent Authority under the Planning Act (Cap 232) for 'Business 2' zoning, in accordance with the Master Plan Written Statement.		
	No dormitory use is allowed on the Land Parcel.		
	The development shall be subject to the approval of JTC and all the relevant Competent Authorities. Please refer to Condition 5(b) of the Conditions of Tender for prohibited uses.		
Permissible Gross Plot Ratio	1.4 (maximum)		
(GPR) for the proposed development on the Land	1.12 (minimum)		
Parcel	All tenderers are advised to carry out their own simulations to ascertain the achievable GPR prior to submission of their tenders.		
Building Height (maximum)	Maximum development height should not exceed 120m SHD (Singapore Height Datum).		
Industrial Use Quantum	To comply with Development Control Guidelines issued from time to time by the Competent Authority under the Planning Act (Cap. 232).		
Storey Height Control	To comply with Development Control Guidelines issued from time to time by the Competent Authority under the Planning Act (Cap. 232).		
Planning Guidelines (Please ref	er to Annex A)		
Buffer and Setback Control	Min 5m along Road 7 inclusive of 3m green buffer.		
	A 4.5m buffer is also required along the Drainage Reserve.		
	No building setback requirement along common boundary to adjoining industrial plots. In the event that the development is		

	required to provide building setback along the common boundary due to other agencies' requirements (e.g. Fire Safety Requirement), landscaping/peripheral planting is strongly encouraged if the spaces within the building setback are not used for company's operations (e.g. driveway, parking lots, M&E) to contribute to the plot's Green Cover requirement.
Platform Level	Internal platform level of the building shall not be higher than +1.2m in relation to the road levels of the adjoining access points. Any differences between the building platform level, the covered / open walkway and the adjacent roadside pedestrian walkway shall be mitigated within the building line at the first storey.
	The Successful Tenderer shall consult all relevant agencies on the technical requirements of the proposed platform levels.
Service Area	Service areas including the refuse bin centre, bulk meter, electrical substation, MDF rooms, water tanks, fuel tanks, cooling towers, condensers, loading / unloading bays, holding bays, and vehicular ramps shall be hidden from public view and shall be set back at least 24m or 2 column grids whichever is greater from the building line.
	All M&E spaces including electrical substation and MDF rooms shall be fully integrated within the overall building envelope. These areas shall be visually well-screened on all sides similar to the main building façade and / or visually concealed from public view with landscaping and/or architectural treatment.
	There shall be no open storage on all sides of the development. All storage shall be housed and enclosed within the main building.
Retaining Walls	Retaining wall(s) shall not be allowed within the development. If required, they shall not be higher than 1.0m and shall be designed as part of a landscape feature or be designed with landscaping to soften their appearance.
Carpark and Vehicular Ramp	A maximum of 5 surface parking lots shall be allowed along Road 7. All remaining car parking including heavy vehicular parking provisions shall be located away from Road 7 and shall be integrated/concealed within the building envelope or in multi storey/basement carparks.
	Vehicular ramps and multi storey car parks shall not be located along Road 7 and shall be visually concealed from public view with landscaping and/or architectural treatment.

Pick-up/Drop-Off Point	It is strongly encouraged for the drop-off point to be located fronting Road 7 as indicated on the Control Plan. The drop-off point shall be well designed to ensure seamless connectivity with the development's lobby as well as effective weather protection. To maximize the development's buildable area, it is strongly encouraged for the drop-off point to be integrated within the overall building envelope.
	Traffic calming measures shall be provided at the drop-off point for pedestrian safety and to ensure no obstruction of pedestrian flow within the development.
Pedestrian and Last Mile Conne	ctivity
Bicycle Parking and End-of- Trip Facilities Provision	The Successful Tenderer shall provide bicycle parking following the latest version of LTA's Code of Practice on Street Work Proposals Relating to Development Works and Code of Practice on Vehicle Parking Provision in Development Proposals.
	The Successful Tenderer is also strongly encouraged to provide related End-of-Trip facilities following the guidelines in the above documents.
Landscape Guidelines and Bour	ndary Definition
Green Cover	To contribute to the Green Cover target for Jurong Industrial Estate, the development shall achieve a minimum Green Cover of 30% of the total site area on ground and/or on the rooftop. To maximize the benefits of the greenery provided, it is strongly encouraged to prioritise provision of Green Cover on the ground floor and other public fronting locations (i.e. areas visible and accessible to industrialists / general public. Green cover is defined as the total surface area of landscape (inclusive of essential service areas) provided within the land parcel to create an attractive, biophilic and sustainable working environment.
	 to prioritize tree planting and selection of tree species with large canopies within the green buffer and peripheral planting areas to improve ambient temperatures and provide shade within and around the development;
	2. to use grass cells and/or grass pavers, whichever appropriate, for Fire Engine Accessways and other



Landscape	Landscape within the green buffers shall be designed to augment roadside planting. Trees shall be planted at strategic locations to shade public activity areas and maximise the Green Cover. Plants and trees shall be on ground or planter boxes (no potted plants and movable planter boxes are allowed) with integrated soil retaining areas. These shall be seamlessly integrated with various platform levels.		
Boundary Definition	To create an attractive working environment as well as to enhance the walking and cycling experience, fencing along Road 7 shall have a maximum height of 1.5m and shall be visually porous. The proposed fencing along Road 7 is strongly encouraged to be located behind the green buffer and well- integrated with the landscaping. Exposed solid boundary walls shall not be allowed.		
Facade and Building Envelope (Guidelines		
Facade Treatment	The façade along Road 7 shall be aesthetically designed with good quality and easy to maintain materials to project a good image for the development and enhance the environment. The Development shall adopt optimum passive design strategies including optimising building form and massing and proper choice of façade materials that are environmentally responsive to the tropical climate. These will ensure the façade design is sustainable with optimal thermal performance to minimise heat gain, maximise day light and natural ventilation to reduce the dependence on artificial lighting and cooling energy.		
	around the building corner for at least for 2 column grids. Blank walls, low-quality awnings, covers or shelters shall not be allowed on the building facade along public roads. The colour chosen for the façade shall be in harmony with the adjacent developments. Green building features such as		
	vertical greenery is strongly encouraged. Low quality building materials such as corrugated sheets, bare plaster and crimp or equivalent metal decking shall not be allowed on all building facades.		
Building Signage	All signages shall be integrated with the building façade and is subjected to JTC's approval and relevant authorities' guidelines. A well-designed company logo with integrated/back lighting is strongly encouraged along Road 7. All light fixtures, metal struts and brackets shall be visually well-screened / concealed from public view and the cluttering of signage for the building tenants and advertisement on the façade shall not be allowed.		

identity for .	nsistency and to enhance estate's branding and Jurong Industrial Estate, building façade signage signed with the following conditions:
For high lev	vel façade signages
Type of signage	High level façade signages in this section only refers to developer logo signages, building name and/or tenant logos.
Number of signage	High level façade signages shall be kept to maximum 2 nos per façade and maximum of 4 nos per development.
Size of signage	Combined signage height shall be capped to a maximum of 1:15 of the overall building height or not exceed 1/3 of the length of the façade whichever is smaller.
Placement and location of signage	The signage shall be placed against contrasting background, along prominent frontage(s) visible by public such as fronting key view corridor and major roads.
	The signages shall be placed at the crown of the building facades, towards the building facades' corner(s).
	If there are 2 signages of different types, they shall be located on opposite corner of the same façade or on a different façade. The smaller signage shall be located lower than the larger signage.
	If there are 2 signages of the same types, they shall be allowed to be placed side by side or on top of each other and their combined dimension shall not exceed 1/3 of the length of the façade.
Lighting of signage	Façade signages and logos are encouraged to be backlit, with minimum brightness at least 50lux above surrounding light.
	All light fixtures, metal struts and brackets shall be visually well-screened / concealed from public view.

	el façade signages
signage	Mid and low level façade signage in this section only refers to building name, tenant logos, and retail/commercial brands logo.
	Mid/low level façade signages shall be kept to maximum of 4 nos. per building block.
	Each retail/commercial brand shall be only allowed 1 no. of logo/signage on the building façade.
signage	Each mid/low level façade signage shall be proportionate to the building and shall not exceed 2/3 of the height of the high level façade signage (i.e. developer logo or anchor tenant logo at high level) or max 1.5m height, whichever smaller.
and location of	The retail/commercial logos/signages shall be located in a single cluster of signages at the lower half of the building, with the exception of development name or mall name if any.
	The signages shall be neatly arranged and aligned to façade elements.

PART III

3. DEVELOPMENT GUIDELINES

3.1. General Guidelines

Development Control

- 3.1.1. The Successful Tenderer shall comply with the Development Control (DC) Guidelines issued or may be issued by the Competent Authority under the Planning Act 1998, unless otherwise stated in the Technical Conditions of Tender.
- 3.1.2. In addition, regardless of when the development application is submitted to URA, the Successful Tenderer shall comply with the revised Gross Floor Area (GFA) and strata area definitions as set out in the circular "Harmonisation of floor area definitions by URA, SLA, BCA and SCDF" issued on 1 September 2022.
- 3.1.3. Where applicable, the Successful Tenderer's Qualified Person shall submit a Development Statement of Intent (DSI) together with their development proposal to the Competent Authority under the Planning Act 1998 at the formal submission stage in compliance with prevailing guidelines and circulars issued by the Competent Authority.

Car and Heavy Vehicle Park

- 3.1.4. The Successful Tenderer shall provide parking spaces in accordance with the requirements under the latest Parking Places (Provision of Parking Places and Parking Spaces) Rules or any statutory modification and re-enactment thereto. The Successful Tenderer shall also provide sufficient Heavy Vehicle Parking spaces within the site to support his own industrial needs.
- 3.1.5. The design of the parking place (including the loading/unloading area) shall allow for adequate vehicle queuing length within the development for vehicles entering it. This is to prevent congestion along the main road.

Access Into JTC/State Land

3.1.6. For the purpose of entering JTC/State Land to do any works for the purpose of or in relation to the proposed development as may be required under these present Technical Conditions of Tender or Conditions of Tender, the Successful Tenderer shall obtain a prior written consent from JTC or Singapore Land Authority (SLA). The consent may be granted on such terms and conditions and subject to the payment of such charges and fees as JTC or SLA may determine.

Deviations from Planning Requirements

3.1.7. The requirements set out in this Part relating to location, height, size, area or extent of uses, etc. are specified with a view to achieve the relevant planning objectives as outlined or indicated in the provisions in this Part. The Successful Tenderer may submit for JTC's consideration alternative proposal to any such requirements. Where JTC is satisfied that the alternative proposal will also serve to achieve the planning objective relevant to the requirement, the Successful Tenderer may be allowed to adopt such alternative proposals instead in which event the relevant provisions in this Part shall be deemed to be complied with. JTC however reserves the absolute discretion to decide whether or not to allow any alternative proposal to be adopted.

3.2. Particular Guidelines

Vehicular Ingress/Egress

- 3.2.1. The proposed permanent access point for the Land Parcel shall be taken from Jalan Papan (Road 7) only, as shown indicatively in the Control Plan **(Annex B)**.
- 3.2.2. The ingress/egress locations should be at least 30m away from the access of the adjacent plot. The exact location and the number of access point(s) shall be subjected to the requirements and approval of the Land Transport Authority (LTA).
- 3.2.3. The Successful Tenderer has to put in the necessary measures to ensure traffic safety (these measures may not be limited to putting in place traffic signage to remind motorists to slow down). Such measures are to comply with LTA's standard guidelines. The Successful Tenderer is encouraged to reduce the construction traffic during peak hours.
- 3.2.4. The vehicular access should have adequate sight distance of oncoming traffic, especially if it is near road bends.
- 3.2.5. Boundary walls/fences that are located near the egress (access) of the development shall be porous to ensure that motorists are able to view the pedestrian/cyclist activities at the gate, before exiting from the development.
- 3.2.6. The line of sight for vehicles entering/exiting the developments should be adequate and not obstructed/blocked by trees, guardhouses or boundary walls. If the line-of-sight distance is affected, any foliage/trees shall be relocated by the Successful Tenderer.
- 3.2.7. Please refer to the detailed requirements stated in Clause 7.0 under the Conditions and Requirements of Relevant Competent Authorities/Public Utility Licensees.

3.2.8. The Successful Tenderer shall submit to JTC and the Competent Authority for approval his proposed sub-division plan indicating the proposed boundary, size and gross plot ratio for each subdivided plot, the amount of gross floor area and the height of the buildings to be constructed on each subdivided plot, and the layout of the necessary infrastructure such as roads, ingress/egress points, drains, etc. to be constructed on the Land Parcel for the whole of the development.

PART IV

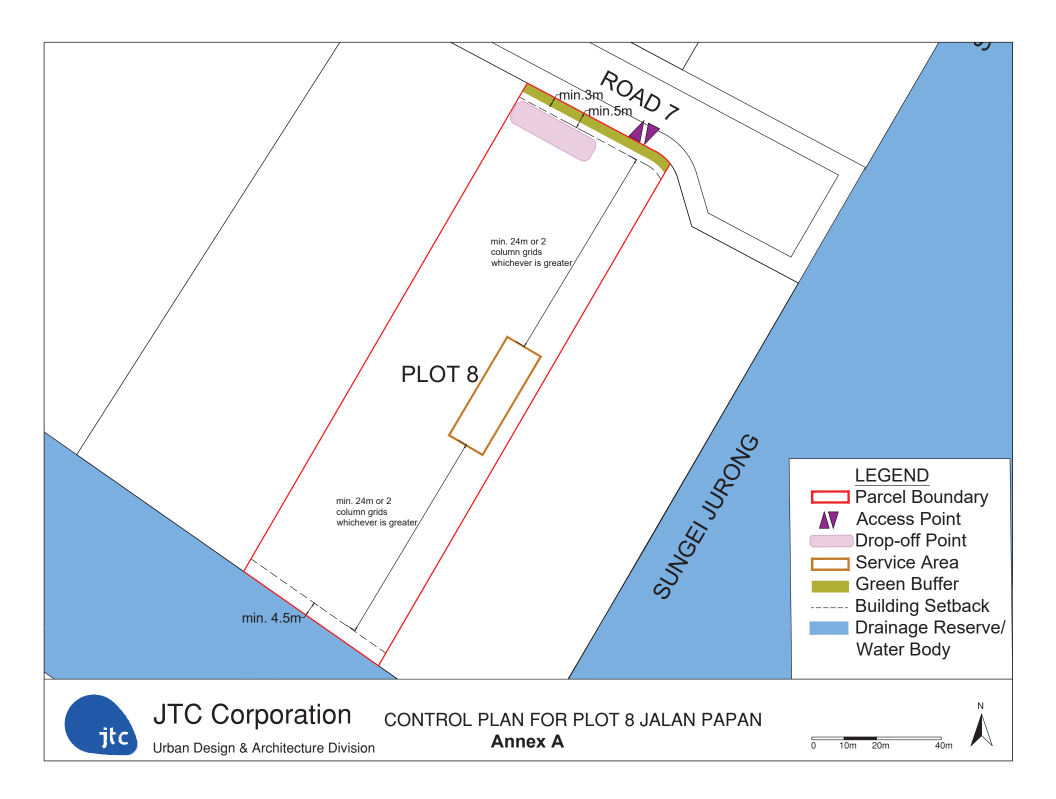
4. TENDER SUBMISSION / OTHER REQUIREMENTS

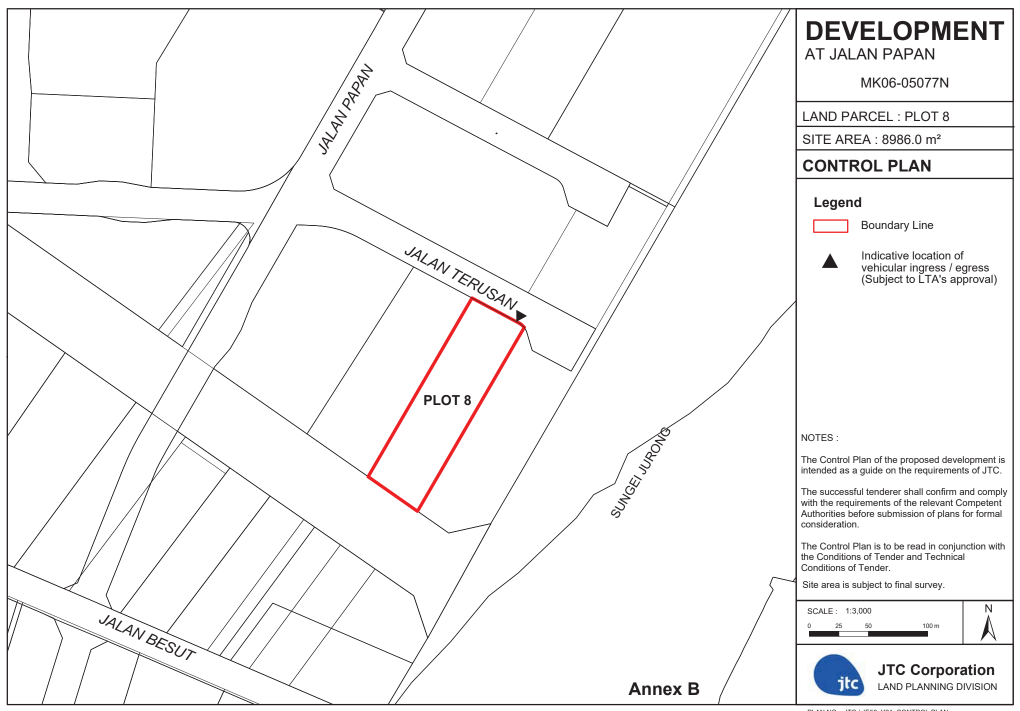
4.1. Plans of Proposed Development

- 4.1.1. Tenderers are <u>not required</u> to submit plans of the proposed development in their tenders for Land Parcel.
- 4.1.2. The Successful Tenderer shall after the acceptance of his tender by JTC submit plans of the proposed development to JTC (if and when required to do so) and all relevant Competent Authorities for approval.

4.2. CONQUAS Assessment of Construction Quality

- 4.2.1. The Successful Tenderer shall be required to refer and submit the proposed development to the Building and Construction Authority (BCA) to be assessed for the construction quality of the building works under the Construction Quality Assessment System (CONQUAS).
- 4.2.2. The Successful Tenderer shall for the purpose of this Condition comply with all requirements, procedures, directions and request of BCA and shall pay all fees, charges and other amounts payable to BCA for and in relation to the assessment of the construction quality of the proposed development under CONQUAS. The Successful Tenderer shall also render his full co-operation to BCA, its officers, employees and agents in relation to such assessment under CONQUAS.





PLAN NO : JTC / JE53_Y21_CONTROL PLAN DATE : 03.12.2021