CIRCULAR TO PROFESSIONAL INSTITUTIONS

Who should know
Building owners, Developers, Architects, Engineers, Transport/Traffic Consultants and Builders.

PUBLICATION OF LTA’S QUICK GUIDE SERIES FOR DEVELOPMENT RELATED PROPOSALS – ‘ACCESS ARRANGEMENTS FOR RESIDENTIAL DEVELOPMENTS’

1. LTA has released a publication of our ‘Quick Guide Series for Development Related Proposals’, titled ‘Access Arrangements for Residential Developments’. In this publication, we cover key design criteria, alongside examples of good practices and common mistakes, regarding the design of landed and non-landed residential development accesses. A publication of this guide is available at LTA’s corporate website, under Industry & Innovations > Industry Matters > Development & Construction resources.

2. The ‘Quick Guide Series for Development Related Proposals’ focuses on street works, vehicle parking and rail & road structural protection proposals. The guides complement the existing resource publications and facilitate a deeper understanding of specific issues in an engaging format.

3. We sincerely hope that you find the guides useful, and we look forward to more engagement with the industry. We would appreciate it if you could convey the contents of this circular to relevant members of your respective organisations. If you have any queries, or suggestions on what you would like to see in future guides, please do not hesitate to reach out to us at lta-dbc_registry@lta.gov.sg.

4. Thank you
Koh Min Ee
Director
Development & Building Control
**Objectives**

Within any development, the design, position and arrangement of access points are critical. They ensure that vehicles can enter or leave the development safely, and do not adversely affect traffic along the public street to which it connects.

This quick guide aims to help Architects, Engineers and Builders to identify the critical design elements for the access points of residential developments, better appreciate the principles behind these requirements, and avoid making common mistakes.

**About this series**

Since April 2020, LTA has been publishing a series of quick guides to improve the industry’s understanding of LTA’s building plan regulations and processes. The guides feature an in-depth explanation of the principles behind specific requirements, coupled with examples of good practices & common mistakes.

Our topics are curated based on LTA’s observations of prevailing trends of actual submissions. All publications are made available at LTA’s corporate website, under Industry & Innovations > Industry Matters > Development & Construction resources.

### 1. Location of Access Points

Generally, vehicular access points shall be suitably located to ensure safe vehicular movements and reliable traffic flow on roads. In determining the location of an access point, the following requirements shall be complied with:

1. Access point shall be located at least 30m away from any bus stops / overhead pedestrian bridges
2. Access point shall be located at least 30m away from any road junctions or the edge of the development boundary.
3. Where a development is accessible from two public streets, it shall be designed to take access from the road which is classified as a lower category in the Road Line Plan (RLP) and not with cycling path where possible.
4. Access point shall be staggered with opposite accesses of other developments, if any.
5. Access point shall be designed/maintained as a **Left-In, Left-Out (LILO)** arrangement if it is located along a category 3 (and above) road.

6. For commercial and shophouse developments, where a rear service road is available or safeguarded, access shall be taken from the rear service road.

Other requirements (not illustrated in the layout plan below)

1. Direct access from expressways, junctions, slip roads, acceleration or deceleration lanes and bus or taxi bays are **not** allowed.
2. Access points are to be located at a safe distance (at least 30m) from road bend such that sufficient line of sight is provided to the motorist exiting at the access against the oncoming traffic along the road.

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**Legend:**

- Development access point
- Road Reserve Line
- Cycling Path
- Footpath Path
- Green Verge
- Pedestrian Overhead Bridge
- Bus Stop

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Figure 1 - Pictorial representation summarizing key considerations when determining the location of development access points
A good design of development access shall ensure that all types of vehicles serving the development which includes cars, bicycles, pedestrian, service vehicles, school buses, refuse trucks and delivery vehicles, are able to enter and exit safely.

1. **Dedicated Pedestrian Gate / Cyclist route**
   - Pedestrian and cyclist routes and accesses shall not be shared with vehicular traffic and shall be clearly seen by all users. A dedicated pedestrian access into the development shall be provided. All pedestrian gates shall not swing outwards.
   - Adequate sight distance shall be provided to minimize conflicts between users coming in/out of the development and along the path within road reserve.
   - A safe path shall be provided for walk-in visitors to clear security at the security guardhouse.

2. **Location of Drop Barrier**
   - A minimum 2 cars queuing lengths shall be provided before the drop barrier, within the development boundary.
   - The visitor lane shall be located next to the guard house for ease of security clearances.

3. **Sight Visibility at Egress**
   - Hard structures such as concrete boundary walls/fencing/etc. shall be adequately recessed to allow sufficient line of sight between vehicles exiting the development & pedestrians/cyclists using the footpath/cycling path(s). Alternatively, the boundary wall / fencing shall be constructed with porous materials.

4. **Centre divider shall be free of hard structures and tall & dense vegetation to ensure sight visibility.**

5. **Treatment at Development Access Point**
   - To refer to Quick Guide 1: Designing Tactile Indicators for Safe Travel for tactile tiles arrangement
   - To refer to LTA’s Standard Details of Road Elements (SDRE), Chapter 21 for details.

6. **Examples of Good Access Design**
   - Sufficient queuing length provided before the drop barrier, within the development boundary.
   - Provision of a dedicated pedestrian gate to de-conflict pedestrians and vehicles.
   - Setback of development wall and pedestrian gate for increased sight visibility.
   - Provision of porous boundary wall for increased sight visibility
   - Low height planting at the egress.

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**Figure 2** – Pictorial representation summarizing key design elements of a residential access point (for condominiums and private apartments)
3. Design Elements for an Access Point for Landed Houses

The key design elements for landed house access ensure that vehicles can manoeuvre safely in and out of the access and pedestrians including wheelchair users can travel safely along the footpath.

1. Pedestrian Gate
   - A dedicated pedestrian access is provided for safe entry.
   - All gates (pedestrian and vehicular) shall not swing outwards.

2. Meter Compartment
   - The meter compartment shall not be located in between paired access.

3. Footpath
   - Barrier Free.
   - The longitudinal gradient of the footpath shall not be steeper than 1:12.

4. Entrance Culvert
   - Shall be flat and same width with adjoining footpath.
   - No grating / manhole is allowed at the culvert
   - Shall be in concrete finishes.

5. Turning Road Kerb
   - The turning road kerb shall be aligned with gate post.
   - Please refer to recommended turning radius in LTA’s COP for Street Works Proposal relating to Development Works.

6. Drop inlet chamber
   - Drop inlet chambers shall be provided at the tangent point of turning road kerb.

7. Entrance approach
   - The gradient of the entrance approach shall not be steeper than 1:10.
   - The entrance approach shall be finished in premix (W3B).

8. Access width
   - Please refer to recommended access width in LTA’s COP for Street Works Proposal relating to Development Works.

Figure 3 – Pictorial representation summarizing key design elements of landed house access

Common Mistakes in Access Design

Scenario-1

<table>
<thead>
<tr>
<th>Turning road kerb not aligned with gate pole</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scenario-1: Car entering the access may hit the gate pole.</td>
</tr>
<tr>
<td>Scenario-2: Car exiting from the development may mount over the road kerb and planting verge.</td>
</tr>
</tbody>
</table>

Plot 1

Plot 2

Pedestrian Gate / Meter Compartment

Pedestrian gate / Meter compartment located at the middle of paired access

It increases the access width unnecessarily and creates potential hazards for pedestrians.

Reference:
1. Code of Practice for Street Works Relating to Development Works
2. Standard Details of Road Elements (SDRE)