Chapter 4
SITE PLANNING EXTERNAL FIRE FIGHTING PROVISION

4.1 GENERAL

4.1.1 The purpose of this Chapter of the Code is to make provision for space around buildings to enable effective mounting of rescue and external fire fighting operations.

4.2 PROVISION FOR EXTERNAL ACCESS TO BUILDING FOR FIRE FIGHTING AND ACCESSIBILITY OF SITE TO FIRE FIGHTING APPLIANCES

4.2.1 Introduction

Accessway shall be provided for accessibility of site to fire fighting appliances. To permit fire fighting appliances to be deployed, the accessway shall have a minimum width of 6m through its entire length. Access openings shall be provided along the external walls of the walls of buildings fronting the accessway to provide access into the building for fire fighting and rescue operations.

Diagram 4.2.1
Every commercial development shall be provided with accessibility for fire fighting appliances. The internal driveways shall be constructed to have the required width and be able to withstand the operational loading of fire engine when conducting external fire fighting. Access openings along the external walls of the buildings facing hardstanding and accessway shall be provided for the purpose of conducting fire fighting and rescue operations.

4.2.2 ACCESSWAY FOR FIRE FIGHTING APPLIANCES

(a) (iv) For buildings not under purpose group IV, V and VII not exceeding the habitable height of 10m, accessway will not be required. However, provision of fire engine access road having minimum 4m width for pump appliance will be required to within a travel distance of 45m of every point on the projected plan area of the building.

The measurement of the travel distance shall be the line of travel located outside the building, and shall not traverse across open sided porches or 1st storey void deck. The travel distance is the distance that a fire fighter would traverse while carrying a portable ladder or equipment.
For buildings under purpose group IV, V and VII exceeding the habitable height of 10, accessway shall be located directly below the access openings to provide direct outreach to the access openings. Accessway shall be provided based on the gross floor areas (including toilets, stores, circulation areas etc.) of the largest floor on the buildings as follows:

<table>
<thead>
<tr>
<th>Minimum</th>
<th>1/6 perimeter (min. 15m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000m$^2$ to 4000m$^2$</td>
<td>1/4 perimeter</td>
</tr>
<tr>
<td>&gt;4000m$^2$ to 8000m$^2$</td>
<td>1/2 perimeter</td>
</tr>
<tr>
<td>&gt;8000m$^2$ to 16000m$^2$</td>
<td>3/4 perimeter</td>
</tr>
<tr>
<td>&gt;16000m$^2$</td>
<td>island site access</td>
</tr>
</tbody>
</table>

For buildings protected by an automatic sprinkler system, the floor area shall be doubled as follows:

<table>
<thead>
<tr>
<th>Minimum</th>
<th>1/6 perimeter (min. 15m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4000m$^2$ to 8000m$^2$</td>
<td>1/4 perimeter</td>
</tr>
<tr>
<td>&gt;8000m$^2$ to 16000m$^2$</td>
<td>1/2 perimeter</td>
</tr>
<tr>
<td>&gt;16000m$^2$ to 32000m$^2$</td>
<td>3/4 perimeter</td>
</tr>
<tr>
<td>&gt;32000m$^2$</td>
<td>island site access</td>
</tr>
</tbody>
</table>
Diagram 4.2.2(b)(i)-1

One sixth perimeter appliance access

- Gross floor area of largest floor in the building < 2000m²

- Min. 2m and Max. 10m

- X or min. 15m

- Isolated site/location with no adjacent property/building

\[ X \geq \frac{1}{6} (A + B + C + D) \text{ or min. 15m} \]

Diagram 4.2.2(b)(i)-2

One fourth perimeter appliance access

- Service Road

- Built up location with adjacent buildings

- Pavement

- Accessible perimeter of building

- Main road used for fire appliance access

Diagram 4.2.2(b)(i)-2
In the event the service road (Minimum 6m) is accessible by fire fighting appliances and the building volume exceeds 2000m² but is less than 4000m², then

\[ A + C \geq \frac{1}{4} (A + B + C + D) \]

(a) It is important to note that for purpose groups IV, V and VII buildings, the gross floor area of the largest floor in the building is used for the calculation of the extent of accessway required.

(b) Sprinklered protected buildings

For buildings protected by an automatic sprinkler system, the gross floor area of the largest floor in the building can be doubled.

(ii) Fire engine access road shall be provided to within 18m of breeching inlet for buildings that exceed the habitable height of 10m.

4.2.2 (d) (i) Accessway shall be metalled or paved or laid with strengthened perforated slabs to withstand the loading capacity of stationary 30 tonnes fire engine. Please see Appendix (G) for technical data on fire engine.
Accessway needs to be designed to take the operating load of the fire engine. Diagram A to Appendix G shows the locations of the footplates (jacks).

Where cellular or precast perforated slabs are to be used, they shall be of the approved type.

(ii) Width Of Accessway

The accessway shall have a minimum width of 6m throughout. Such accessway must be able to accommodate the entry and manoeuvring of fire engine, extended ladders pumping appliances, turntable and / or hydraulic platforms.

(No illustration)

(iii) Location

Accessway shall be positioned so that the nearer edge shall be not less than 2m or more than 10m from the centre position of the access opening, measured horizontally.

(For illustration, see diagram 4.2.3(e)-1)
(iv) Gradients of accessway

Accessway shall be laid on a level platform or if on an incline, the gradient shall not exceed 1:15.

(No illustration)

Gradient of 1:8.3 of normal driveway or accessway could be used by fire engines for moving from one point to another. For hardstanding the inclined gradient shall not exceed 1:15 as the fire engine would not be able to operate.

(v) Turning Facilities

Dead-end accessway and fire engine access road shall not exceed 46 m in length or if exceeding 46 m, be provided with turning facilities as shown in Diagram 4.2.2(d)(v).

(vi) The outer radius for turning of accessway and fire engine access road shall comply with the requirements as shown in Diagram 4.2.2(d)(vi).

Turning radius requirement of fire engine access road and accessway

Turning Facilities for Aerial Appliances (30 tonnes)
Applicable to buildings exceeding the habitable height of 10m

Diagram 4.2.2(d)(v)
U-Turn Radii of Aerial Appliances (30 tonnes)
Applicable to buildings exceeding the habitable height of 10m

Diagram 4.2.2(d)(vi)
(vii) Overhead Clearance

Overhead clearance of accessway and fire engine access road shall be at least 4.5 m for passage of fire fighting appliances.

Overhead obstruction to accessway could be entrance gate, link or bridges connecting buildings etc.

(viii) Public Road

Public roads can serve as accessway provided the location of such public roads is in compliance with the requirements of distance from access openings.

See illustration under sub-clause (ix)

(ix) Obstruction

Accessway and fire engine access road shall be kept clear of obstructions and other parts of the building, plants, trees or other fixtures shall not obstruct the path between the accessway and access openings.
The podium edge is obstructing the reach of the boom of fire engine to 4th storey. Other obstructions could be roadside trees, entrance porch etc. To allow full extension of aerial ladders at a safe climbing or elevation angle $\theta$ of 60 to 80 degrees, sufficient space is needed to position the fire engine.

Public road may be used as hardstanding by fire engine, provided the edge of the public road to the facade of the building where access openings are located should not exceed 10m.
Favourable

Diagram 4.2.2(d)(ix)-2

Tower block is relocated nearer to the edge of the podium base to avoid obstruction to the boom of fire engine.

The fire engine shall be located at least 2m, but not more than 10m away from the external wall or façade (including any overhead obstruction) of the building. If the fire engine is located within 2m from the building, the aerial ladder when set-up would fall outside the safe working limit i.e. the inclination of the ladder would be too steep.

If the fire engine is located more than 10m from the building, the effective reach of the aerial ladder would be reduced.
Diagram 4.2.2(d)(ix)-3

The security barrier, when lifted up, shall not obstruct the fire engine accessway.

Diagram 4.2.3(d)(ix)-4

Eaves of the security post / guard house shall not project into the fire engine accessway.
4.2.2 (e) (i) Marking of fire engine accessway

All corners of accessway shall be marked.

(ii) Marking of corners shall be in contrasting colour to the ground surfaces or finishes.

(iii) Accessway provided on turfed area must be marked with contrasting object (preferably reflective) that is visible at night. The markings are to be at an interval not more than 3 metres apart and shall be provided on both sides of the accessway.

(iv) Sign post displaying the wordings ‘Fire Engine Access – Keep Clear’ shall be provided at the entrance of the accessway. Size of wordings shall not be less than 50mm.

Accessway, which is specially designated for operation of the fire fighting appliance, should be marked with signage to prevent unauthorised parking of other vehicles. It should be properly highlighted with contrasting colours to its surrounding for better visibility and easy identification by the responding fire fighting crew.
Reflective material should also be used to demarcate the accessway space. This would help the fire fighters to locate it readily when responding to a fire incident at night. It is also important to note that fire fighting appliance is set up at the designated accessway, especially so when it could be located over ‘suspended’ or ‘cantilevered’ slabs over basement etc. to prevent damage to building structures, if otherwise operated elsewhere.

The above floor plan shows the elevated base and the footprint of a stack-up factory/warehouse/office/shop/building.

The accessway is marked at each corner. The fire fighters are required to pitch the fire fighting appliances only within the designated accessway, which is harden to take the additional load that would be imposed by the appliances. Damage to the floor slab would occur if the fire fighting appliances are pitched outside the designated accessway, which is not harden to receive the pitching of fire fighting appliances.
4.2.3 ACCESS OPENING TO BUILDING FOR FIRE FIGHTING

(a) Definition

Openings on the external wall for external fire fighting and rescue operation. Access openings shall include unobstructed external wall openings, windows, balcony doors, glazed wall panels or access panels. Windows, doors, wall panels or access panels must be readily openable from the inside and outside, unless fitted with breakable glazing. Inside and outside of access openings shall be unobstructed at all times during the occupancy of the building.

Diagram 4.2.3(a)-1
The purpose of the access opening is to enable fire fighters to gain access from external to rescue any occupant who is trapped in the building and to allow fire fighting from the outside of building. Access panels shall be placed at habitable spaces. In situation where the upper storey of a building is windowless, the FAPs could also be used for smoke and heat venting.

Access opening shall not be located at protected staircases or lobbies. As these spaces are being protected, there is no need for fire fighters to gain access into them from the outside.

Sunshading to window shall be designed to have openable section in front of the designated FAP. Qualified Person should consult SCDF(FSSD) for FAPs that are obstructed by the sunshading and seek acceptance on the method of opening or removal of that section of sunshading in front of the FAP before building plan submission.
4.2.3 (b) Where an external wall which faces the accessway has external openings on each storey level that meet the requirements of sub-clauses 4.2.3(a), 4.2.3(e), and 4.2.3(f), there is no need to designate any access opening.

(no illustration)

(c) An external wall which faces the accessway and is windowless or a blank wall shall be provided with access openings at each storey level.

(no illustration)

(d) Signage

Panels to access openings shall be posted with either a red or orange triangle of equal sides (minimum 150mm on each side), which can be upright or inverted, on the external side of the wall and with wordings, “Fire Fighting Access-Do Not Obstruct” of at least 25mm height on the internal side.

[Diagram 4.2.3(d)]
The signage, either in red or orange triangle would help fire fighters on the ground to locate the designated access openings. The triangle can be upright or inverted.

(e) **Size**

Access openings shall not be less than 850mm wide by 1000mm high with a sill height of not more than 1100mm and head height not less than 1800mm above inside floor level.

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*Diagram 4.2.2(e)*
Signage shall be provided to indicate the access openings, both inside and outside habitable rooms to prevent any obstructions at times. High-level access openings are not acceptable as fire fighters could incur physical injuries if they fell down from the openings while trying to gain access into the building. The sill height of not more than 1100mm is to facilitate the free movement in / out of the building. Higher sill height would pose problems as fire fighter could incur a fall when entering the building and restricting movement.

The minimum width of 850m shall not include a mullion usually found in casement windows. The provision of the mullion would reduce the access opening. This would cause difficulties to fire fighters when trying to get into or out of the building, carrying with them equipment of injured occupant.

(f) Number and position of access openings for building other than residential:

(iii) Position

Access openings shall be spaced at not more than 20m apart measured along the external wall from centre to centre of the access openings.
a. The above diagram shows a 4 storey shopping centre which is sprinkler protected. The total gross floor area of the largest floor is about 20,000sq. m. Under cl. 4.2.2(b), ¾ of the building perimeter would need to be provided with fire engine accessway.

b. North and west elevations which are provided with glass façade (the glazing used shall be breakable type) and having access openings meeting the requirements of cl. 4.2.3(a) and 4.2.3(e), there is no need to indicate the FAP or access openings.

c. For South elevation which has solid wall façade, access openings (windows) or FAPs are required to be provided at intervals of not more than 20m apart.

d. For glass curtain walling where the glazing used is not easily breakable eg. laminated glazing, access openings spaced at not more than 20m apart shall be provided at each upper storey.

The glazing to the designated access openings shall either be breakable or openable type from the outside.

Compartments not accessible from one another

Diagram 4.2.3(f)(iii)-2
As the compartments are not accessible from one another, each compartment shall be provided with at least one access opening. For compartment C, at least 2 access openings are required. Access openings are provided along the external walls overlooking the fire engine accessway.

**ATRIUM DESIGN**

In situation where void or atrium interferes with the siting of FAPs, for example, FAPs 3 and 4 as shown in the above diagram, the Qualified Persons should consult SCDF(FSSD) to determine the alternative suitable location for the affected FAPs and the adequacy of the overall provision per storey of the building up to 60m habitable height.

(iv) Additional openings

For buildings under purpose group IV, V and VII where an area or space has a ceiling height greater than 10m, additional high level access openings for smoke venting and fire fighting purposes shall be provided and located in the external walls opening into the area or space.
The additional access opening is meant for smoke venting. It is not necessary to provide firemen access panel, as there is no landing below the opening. The additional opening shall be labelled as ‘Smoke Vent’ of not less 25mm height.

(v) Internal fire fighting provision

In a building with limited external wall and insufficient provision of accessway or access openings, installation of internal fire fighting facilities such as rising main, sprinkler system, shall be required.
In long narrow sites, the provision of fire engine accessway would affect the layout of the building. To compensate for the lack of fire engine accessway, it would be necessary to provide internal fire fighting facilities such as sprinkler system, wet or dry rising mains, fire lift. QP shall obtain waiver approvals prior to making building plan submission.
4.3 ACCESS TO BUILDINGS WITH RISING MAINS

Buildings fitted with rising mains and automatic sprinkler system shall have fire engine access road for pumping appliance within 18m of the breeching inlet. The breeching inlets shall be visible from the fire engine access road.

![Diagram 4.3]

_Breeching inlets should be visible from fire engine access road to avoid delay in locating them upon arrival of fire crew. For better control and limit to only one hose length being used, the breeching inlets shall not be sited more than 18m away from the fire engine access road._

4.4 PRIVATE FIRE HYDRANT

4.4.1 REQUIREMENTS

Private fire hydrant

(a) Every part of a fire engine access road in a private lot shall be within an unobstructed distance of 50m from a hydrant. Where a public hydrant conforming to such requirement is not available, private hydrant(s) shall be provided (see diagram 4.4.1(a)).
The distance of 50m is measured horizontally along the access road.

(b) In situations where more than one private hydrant are required, the hydrants shall be located along the fire engine accessway such that every part of the fire engine accessway is within an unobstructed distance of 50m from any hydrant (see diagram 4.4.1(b)).

(c) Siting and types of fire hydrants shall comply with the requirements stated in SS CP 29: Code of Practice for Fire Hydrant Systems and Hose reels.
Hydrant H1 can be omitted as it would be unlikely that the adjoining land could be used for other uses, such as storage etc. Sharing of hydrants located in neighbouring lot is not acceptable.
The required minimum of 6m clearance between the building or retaining wall/boundary wall and fire hydrant can be reduced to minimum 1000mm. The above relaxation is to allow the minimum working space for hose connection. Please refer to SCDF (FSSD) circular ref: SCDF(FSSD)37/86/SCDF(FSSD)34/86 dated 27 July 99.
4.4.2 WATER SUPPLY FOR PRIVATE HYDRANT

Provision of water supply for private hydrant system where required by this Code shall comply with one of the following requirements:

(a) Private fire hydrants installed at reduced level 125 m and below can receive direct supply from public water mains provided:

(i) The nominal bore of the hydrant pipe and the bulk water meter shall not be less than 150mm in diameter; and

(ii) The running pressure/flow at the hydraulically most unfavourable hydrant of the private hydrant system shall comply with the following:

- Running pressure $\geq 0.9 \times$ (running pressure of the nearest public hydrant – pressure drop across the bulk water metre); and

- Flow Rate $\geq 0.9 \times$ water flow of the nearest public hydrant or $\geq$ total flow demand (as required in Table 4.4.2) of the private hydrant system, provided the running pressure at the remotest private hydrant is greater than 2 bars.

Note:

(i) In calculating the frictional loss for the private hydrant system, the design flow rates shown in Table 4.4.2 shall be used.

(ii) Pressure drop across bulk water metre shall not be more than 1bar.
There is a need to differentiate at RL 125m as public mains located at above RL 125m would not be able to provide the required water pressure. It is important that hydrants annotated in building plan should be given their respective reduced levels. Similarly, the platform level of the building should also be given on plan.

4.4.2 (b) (i) Where there is only one private hydrant in the plot that is located above reduced level 125m; and

(ii) this hydrant is not the sole hydrant within 50m from any breeching inlet(s) feeding into fixed water based fire fighting system(s) including automatic sprinkler systems, dry riser systems, and wet riser systems for the building(s) standing on this plot of land;

then this hydrant may be in the form of a "dry" hydrant. A "dry" hydrant shall be connected to a 150mm diameter dry pipe, which shall be connected at the other end to a four-way breeching inlet. This breeching inlet shall be within 18m from any fire engine accessible way and within 50m from any wet hydrant, private or public.
Diagram 4.4.2(b)

“Dry” hydrant is equivalent to the provision of dry rising main. Care should be taken to prevent accidental damage by vehicle etc to the horizontal run of the pipe aboveground.

The dry pipe should be differently identified on site. The provision of dry hydrant is a relaxation as all hydrants are required to be fed with water at all times. This is allowed as the fire fighters could use other hydrants located at or below RL 125 which are within 50m from the breeching inlets.

4.4.2 (c) Where more than one private hydrants are located above reduced level 125m within the same plot, storage and pumping arrangements of water supply to these specified hydrants shall comply with those for wet rising mains stipulated in SS CP 29 and Table 4.4.2 – Water Supply & Storage Requirements For Private Hydrant. The water supply for hydrants shall be as follows:
Table 4.4.2 – Water Supply & Storage requirements For Private Hydrant

<table>
<thead>
<tr>
<th>Purpose Group/Requirement</th>
<th>Purpose Group (*)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>III, IV, V, VII</td>
</tr>
<tr>
<td>Minimum running pressure</td>
<td>2 bars</td>
</tr>
<tr>
<td>Minimum flow rate</td>
<td></td>
</tr>
<tr>
<td>&lt;1000m² - 38L/s</td>
<td></td>
</tr>
<tr>
<td>&lt;5000m² - 57L/s</td>
<td></td>
</tr>
<tr>
<td>&lt;10000m² - 76L/s</td>
<td></td>
</tr>
<tr>
<td>(57L/s if sprinkler protected)</td>
<td></td>
</tr>
<tr>
<td>Additional 19L/s for subsequence 5000 m²</td>
<td></td>
</tr>
<tr>
<td>Minimum duration</td>
<td>45 mins</td>
</tr>
</tbody>
</table>

* Based on the floor area of the largest compartment in the building.

Diagram 4.2.2(c)

The private hydrants are required to be charged with water at all times so that fire fighters could use them for feeding the breeching inlets to fix water based fire fighting systems and for fire fighting purposes.
4.4.3 Protection of hydrant mains in a building

All hydrant mains which pass through a building shall have its full length within the building protected with fire resistance construction complying with cl.3.8.7 (c) of at least the same fire resistance as the element of structure, provided the following requirements are complied with:

(a) The hydrant mains shall be located in common circulation areas, such as carparking spaces and driveways; ie they shall not pass through private or confined spaces;

(b) No services (except sprinkler pipes) shall be located above or crossing over the hydrant mains;

(c) The hydrant mains shall be located away from explosion risk areas; and

(d) The protective enclosure to the hydrant mains shall be labelled with the words “HYDRANT MAIN” of minimum 50mm height at suitable intervals.

Diagram 4.4.3
Hydrant main supplying water to hydrant shall be appropriately protected to prevent any damage arising from or the carrying out of addition/alteration works within the building. Watermain, which is damaged, would affect the water supply to the hydrant. This would in turn affect the fire fighting operation in an emergency.

Hydrant main traversing the basement car parking areas can be protected in the following manner,

a  hydrant mains can be laid in a concrete trench forming part of the concrete floor over basement; or

b  hydrant mains can be boxed up with fire rated board or protected with spray-on fire rated material, if the mains are exposed under the concrete slab over the basement.
Structural Loading of Fire Engine on Accessway

The following information will assist structural engineers in the design of accessway.

(i) Accessway sizes

In general, the minimum width of the accessway shall be 6m wide and the minimum length shall be 15m long. Diagram A shows the relationship between the accessway and parked fire engine with its front and rear jacks extended.

(ii) Accessway

Accessway shall be on

(a) suspended slabs, or

(b) on metalled or paved ground, or

(c) ground laid with strengthened perforated slabs or

(d) approved materials

to withstand the loading requirements of fire engine.

(iii) The accessway required to serve building shall be constructed to sustain the load of a 30 tonnes fire engine. The wheel load shall be considered separately with the jack loads for both global and local effects.

(iv) Axles load

Axles load for accessway shall be as follows:

<table>
<thead>
<tr>
<th>Axle</th>
<th>Load</th>
<th>Wheels</th>
</tr>
</thead>
<tbody>
<tr>
<td>Front Axle</td>
<td>7500kg</td>
<td>2</td>
</tr>
<tr>
<td>Rear Axle</td>
<td>21,000kg</td>
<td>8</td>
</tr>
</tbody>
</table>

(v) The jack load shall be assumed to be uniformly distributed over a rectangular contact area of 923 cm² for both local and global analysis.
(v) The maximum pressure on one jack, even in the worst case, will not exceed 80N/cm².

(vi) In the absence of more exact calculations, live load surcharge for accessway on suitable material properly consolidated may be assumed to be at least 10KN/m².
Wheel Spacing