Parklet Design Guidelines and Application Process Guide



Parklets

Parklets transform excess parking spaces into vibrant public spaces built for people to sit, relax, and enjoy the city. These spaces provide fun, unique, and creative ways to experience and reimagine the potential of public space.

The following **4-step guide** outlines the approval process for businesses and property owners interested in designing and hosting their own parklet.



Parklet in downtown Terrace

Step 1: Find a Location

Site Criteria

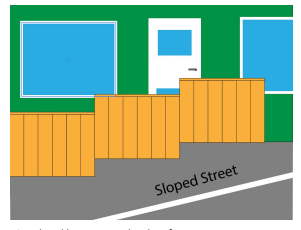
Parklets are to be located:

- 6 m from the edge of crosswalks or intersections
- 1.5 m from driveways or lanes
- 5 m from fire hydrants
- 1 m from street lights, manhole lid openings, valves, or grates

Parklets cannot block access to bus stops or utility connections (e.g.: sewer, water, or gas connections).

Parklets Located on a Slope

- Parklets are not permitted on a substantial slope.
- Parklets located on a moderate slope must be designed to create a level surface and maintain curb height at parklet entry points.



Tiered parklet to create level surface

Multiple Parklets

Applications for multiple parklets on the same street will be considered for approval on a case-by-case basis to ensure there is adequate parking available.

• Applications will be reviewed on a first-come, first-served basis.



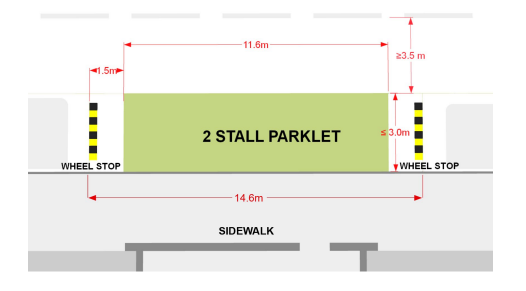


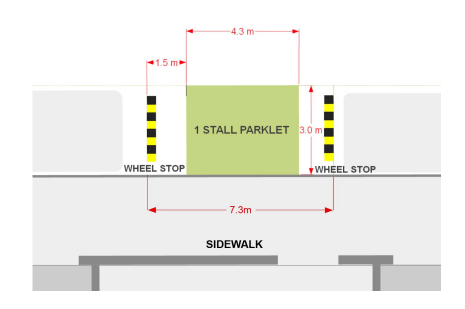
Step 2: Design Your Parklet

Dimension Guidelines

The following table provides dimensions and guidelines for parklet designs. These guidelines are subject to change based on roadway width, parking availability, and other site-specific concerns.

Dimension and Design Guidelines	Measurement
Parklet length (1-stall design)	4.3 m
Parklet length (2-stall design)	11.6 m
Distance from parklet to wheel stop	1.5m (wheel stops to be installed by City crews)
Parklet width	≤ 3 m (3.5 m travel lane to be maintained adjacent to parklet)
Parklet surface height	Must align with adjacent curb
Height of guardrail or containment measures • Guardrails or containment measures must be durable and act to separate users from adjacent vehicular traffic.	0.75 m-1 m (physical barrier must be on all 3 sides exposed to the street)





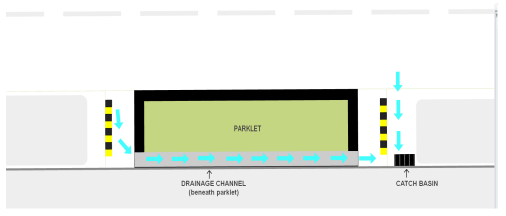
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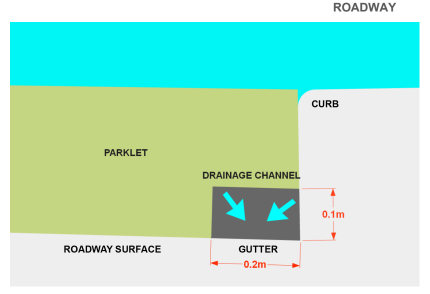
Drainage Requirements

Drainage channels located underneath parklets, along the adjacent curb, are required.

Drainage channels must be at least 0.1 m (10 cm) tall and 0.2 m (20 cm) wide to maintain curbside drainage.



Plan View of Drainage Channel



Curb and Gutter Cross Section

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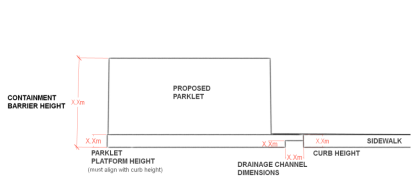
Step 3: Obtain City Approval

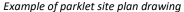
Applicants are required to submit the following documents before installation is permitted:

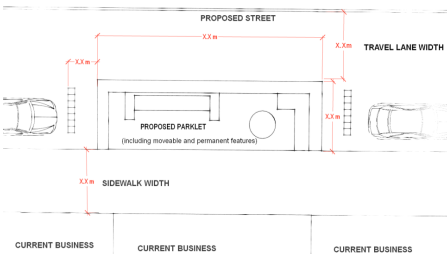
- 1. Permit to Construct
 - A Permit to Construct must be obtained prior to parklet installation. To obtain an application form, contact the City of Terrace's Public Works Department at 250-635-3467.
- 2. Photos of the existing site (see example, right)
 - Photos must show no interference with city infrastructure on the proposed site.
- 3. Site plan and elevation drawings (see example, below)
 - Computer-generated or hand drawn sketches that include the footprint, context, and dimensions of the proposed parklet.
 Required dimensions are outlined in red in the images below.



Example of an existing site photo







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Step 4: Follow Operational Guidelines

Parklet Use

- Parklets are to be designed as outdoor seating areas for businesses.
- Parklets are primarily intended to be used as a seating area for the consumption of food and beverages purchased from the host business or as a waiting area for services offered at the host business.
- Merchandise shall not be displayed on parklets.
- Parklet permits (i.e., Permit to Construct) are issued on an annual basis and must be renewed by the City every year of a parklet's operation.

Parklet Maintenance

Parklets are to remain well maintained for the duration of their installation.

- Parklets must have a garbage can that is regularly emptied by the parklet operator or adjacent business owner.
- Moveable elements such as tables, chairs, and garbage cans are to be removed outside of business hours, and stored securely.

Parklet Modifications

Parklet hosts are permitted to make minor changes to their parklet after installation, such as changing the type of moveable furniture. Development Services staff must approve changes to the function or dimensions of parklets.

Liability

- Parklet hosts must carry at least \$3,000,000 in commercial general liability insurance and add the City of Terrace as an "additional insured" to their insurance policy.
- The City is not liable for damage or injury caused by private parklets within the public right-of-way.



Parklet in downtown Terrace



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HOW TO LEARN MORE

Contact the City of Terrace's Development Services Department at 250-615-4022.