

PARKLET GUIDEBOOK

Published: May 8, 2023

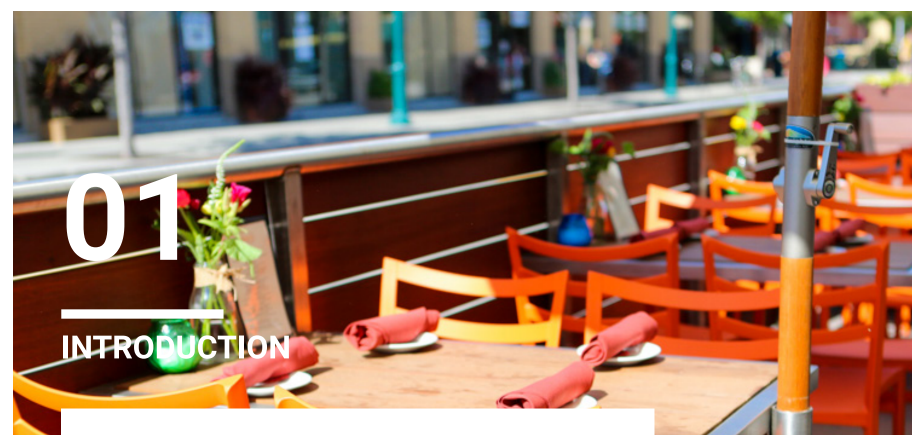
PREPARED BY:

CITY OF SANTA CRUZ ECONOMIC DEVELOPMENT DEPT & DILLON DESIGN ASSOCIATES, LLC



TABLE OF CONTENTS

Cover Sheet	1
Table of Contents	3
01: Introduction:	4 - 5
Parklet Program Overview	
What is a Parklet?	
Who Owns the Parklets?	
Goals & Purpose of Parklet Program	
02: Parklet Design Standards & Guidelines	6 - 13
03: Custom vs Pre-Designed Parklet Design	14 - 17
How to create your own design	
04: Pre-Approved Parklet Options	18 - 3 ⁻
Customizable Features	20 - 2 °
Option 01: Parallel Parklet	22 - 2
Option 02: Diagonal Parklet	26 - 29
Cost Estimates	30 - 3
05: Retrofit Your Existing Parklet	32 - 3
06: Permit Application Process Submittal Requirements Checklist	34 - 39
07: How to Build Your Parklet	40 - 4



The parklet program is a permanent resource to allow parklets citywide following the success of the temporary outdoor expansion program created in June 2020 in response to pandemic business restricitons. The parklet program was developed based on feedback from businesses and the community gathered through surveys, community meetings, and in person meetings and has resulted in a program that provides:

- A one-time permit application
- An easy and straight forward permitting process
- Low permit costs
- Flexibility with parklet materials and design aesthetics

This guidebook provides information on all of the program

details to guide businesses through the application process and provides an overview of the responsibilities of operating a parklet including the parklet design standards and operating requirements, design options, and the permitting process for retrofits of existing temproary parklets, pre-approved designs, and custom designs.

Parklets have proven to enhance the streetscape and provide opportunities for more outdoor dining spaces throughout the City of Santa Cruz and we look forward to many businesses participating in this program.

PHOTO: SANTACRUZWAVES.COM

WHAT IS A PARKLET?

A parklet is a street dining deck or similar level surface within the public right-of-way that extends beyond the curb and into a roadway or on-street parking area for use by an adjacent business as an outdoor dining area.

Parklets may only be used by food and drinking establishments for the purpose of providing outdoor dining areas.

WHO OWNS THE PARKLETS?

Parklets in the City of Santa Cruz are privately owned & privately funded by the business owner who has obtained a parklet permit.

The business owner is responsible for all maintenance and operational requirements outlined in the parklet guidelines and permit and is responsible for removal of the parklet if necessary.

GOALS & PURPOSE OF THE PARKLET PROGRAM.

The purpose of parklets is to:

- 1) Enhance the pedestrian experience of the City's commercial zone districts by creating usable outdoor spaces that encourage a sense of community and that provide a tool for economic development.
- 2) Create a cohesive outdoor parket program that unifies the city of Santa Cruz's streetscape in a way that is long-lasting, affordable and safe.
- 3) Provide **customizable options** that maintain city aesthetic standards, public safety, and **encourage individuality** for the business owner.

 $\it A$



PARKLET GUIDELINES

The Parklet Guidelines provide information on the parklet design standards and operating requirements for approval and use of a parklet. Parklet applications for pre-approved, custom, and retrofit designs will be reviewed and approved based on compliance with these guidelines.

The guidelines cover the following requirements:

- Use & Location
- Design Standards:
 - 1. Traffic Safety Requirements
 - 2. Platform Design Requirements
 - 3. Lighting, Shade, and Furnishings Requirements
 - 4. Alcohol Service Requirements
 - 5. Accessibility Requirements
- Operating Standards

USE & LOCATION

Parklets may only be used by food and drinking establishments for the purpose of providing outdoor dining.

Size and Location

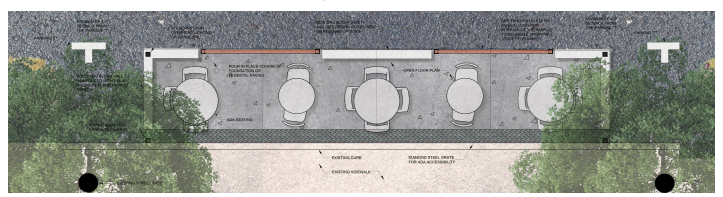
- 1. Parklets may only be constructed on streets with speed limits of twenty-five miles per hour or lower.
- 2. The parklet must be located at least one parking space or twenty feet from any corner.
- 3. The parklet shall not be located in front of a fire hydrant, above a fire hydrant shut-off valve or over utility or manhole covers.
- 4. The parklet shall not replace blue zones designated for disabled parking.
- 5. The parklet length may consist of two parking spaces maximum per business and the parking spaces shall be located in front of the adjacent business. The parklet may be allowed to exceed the parking space maximum or extend beyond the business street frontage if:
 - a. Due to the road and parking space layout, the outdoor dining area cannot be designed without extending beyond the immediately adjacent parking spaces;
 - b. Extending the outdoor dining area will not have significant impact on adjoining businesses as determined by the permit officer and with permission of the neighboring business; and
- 6. For parallel parking spaces:
 - a. The parklet may occupy the full width of the parking stall and shall provide 4-foot setbacks from each end of the parking space. Exceptions may be considered based on-site conditions and with written approval of the City Engineer.
- 7. For angled and perpendicular spaces:
 - a. The parklet may occupy the full width of the parking spaces between the curb and travel lane and shall provide a 3-foot setback on each end adjacent to other parking spaces. Exceptions may be considered based on-site conditions and with the written approval of the City Engineer.
- 8. Where parking spaces are not delineated, the parklet may extend the length of the business frontage but may not exceed 40 feet in length. Exceptions may apply consistent with 5.a and 5.b above.
- 9. The parklet shall not block any portion of the bike or drive lane nor the view of conflicting movements of traffic, including pedestrian traffic. The parklet shall not block the view of traffic control devices such as traffic signs, traffic signals, and other traffic warning devices.

DESIGN STANDARDS

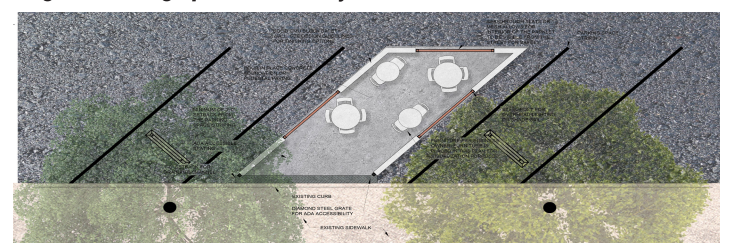
Traffic Safety Requirements

- 1. Reflective elements shall be installed at the outside corners of the structure.
- 2. Soft hit posts shall be installed at the outside edges of the structure.
- **3.** Traffic barricades weighing a minimum of 1,000 lbs must be placed on the ends of the parklet and parallel to the driving lane where oncoming traffic enters. Examples of traffic barriers include, but are not limited to, bollards placed on the platform, planters meeting the weight requirement, concrete barricades, etc. which comply with Caltrans/MUTCD guidelines.
- 4. The City Engineer may require specific barrier placement and materials based on traffic volume and road conditions determined through the application review process.

Parallel Parking Space Parklet Layout



Diagonal Parking Space Parklet Layout



DESIGN STANDARDS

Platform Design Requirements

- 1. Bolting or penetrating the surface of the curb, sidewalk, or roadway in any way shall not be permitted.
- 2. Parklet platforms should utilize materials that are easy to clean and maintain. Materials must be free of rot, excessive rust, or other safety hazards (such as exposed nails, splintered or rotten wood, and posts that are not secure). Poured concrete or steel framed decks are encouraged. Wood is allowed but encouraged to be pressure treated to protect lifespan.
- 3. The top of a parklet platform shall be flush with the sidewalk grade. A cover, expansion joint, or other type of connector between the parklet surface and curb may also be required if necessary to provide a safe transition surface.
- 4. If the platform base is not solid, the space underneath the platform surface must be accessible for maintenance through access panels, removable pavers, or other method. Platforms should be designed to prevent collection of debris underneath the structure and all openings below the platform should be sealed to prevent rodent access.
- 5. The platform shall not impede the flow of curbside drainage and shall not be constructed over a storm drain. A minimum clearance of 6 inches high and 12 inches wide of clear flow line must be maintained between the face of the curb and the platform.

PARKLET FOOTER Pour in place concrete or pedestal paving Drainage Street

STORMWATER DRAINAGE DIAGRAM

- 6. The edge of the platform may bridge over the curb no more than 6 inches from the face of the curb to provide storm drain clearance
- 7. The parklet shall be designed as an extension of the sidewalk with multiple points of entry.
- **8.** The parklet shall have an enclosure, structure, edge, or other buffer between parklet users and the adjacent traffic lane on all three sides. This may take the form of planters, railings, cabling, or other appropriate buffers that are structurally fortified and attached to the platform.
- 9. The exterior walls shall be a minimum of thirty-six inches and maximum of forty-two inches tall and shall be designed to allow for the ability to see inside the parklet during all hours. Continuous opaque walls are not permitted.
- 10. The exterior walls shall be designed to discourage sitting on the railings.
- 11. The top edge of the exterior walls shall be designed to prevent the resting of food and drinks.
- 12. Wind barriers may be installed on top of the exterior walls and shall be constructed of transparent materials like acrylic, plexiglass, plastic films, etc. If transparent materials are used, the height of the railing, including the transparent materials, shall not extend more than 6 feet from the floor of the platform.

DESIGN STANDARDS

Lighting, Shade, and Furnishings Requirements

- 1. Overhead elements which include support posts, lighting, umbrellas, and shade sails shall provide a minimum vertical clearance of eight feet and a maximum of 10 feet above grade. Materials for umbrellas and shade sails shall meet NFPA 701, CPAI-84 standards. **No fixed or solid roof structures are allowed.**
- 2. All lighting and heating elements must be properly rated for outdoor use.
- 3. Portable outdoor heaters are allowed with appropriate permitting and inspection by the fire department pursuant to Santa Cruz Municipal Code Chapter 19.05. All heaters shall be listed and approved by UL, FM or other approved testing agencies. Propane heaters shall not be placed under any flammable materials such as umbrellas and shade sails and may only be used with proper spacing and a permit from the fire department pursuant to Santa Cruz Municipal Code Chapter 19.05.
- 4. Only UL-listed and approved portable outdoor gas-fired heating appliances (propane heaters) utilizing a fuel gas container that is integral to the appliance shall be used.
- 5. Propane heaters shall not be located beneath, or closer than 5 feet to combustible decorations and combustible overhands, awnings, sunshades, or similar attachments.
- 6. Propane heaters shall not be located within 5 feet of exits or exit discharges.
- 7. All lighting must be securely hung over the parklet area and may not extend over the sidewalk, shine into the street or otherwise interfere with vehicular travel. Battery or solar powered lighting elements are permitted within the parklet area.
- 8. There shall be no electrical fixtures or features within the parklet area.
- 9. Outdoor speakers are not permitted in the parklet.
- 10. Parklets may include permanent or movable seating. All movable furniture shall be locked in place or removed from the public right-of-way during non-operating hours.
- 11. The parklet may include ample low planting areas that utilize native, drought-tolerant plants. Plantings can be used to discourage seating in areas such as the tops of walls. Plantings shall not exceed one foot in height from the top of the platform edge/railing.
- 12. Signage or other advertising matter shall not be installed on or within the parklet, with the exception of one sign displaying the business name or logo no greater than 6 square feet in area, signage required by the ABC for alcohol posting, and a notice of private property/no trespassing no greater than one square foot in area. Use of sandwich board signs are prohibited at all times.

DESIGN STANDARDS

Alcohol Service Requirements

- 1. A sign shall be posted in a conspicuous space at the entrance/exit points of the parklet onto any public area(s), which shall state, NO ALCOHOLIC BEVERAGES BEYOND THIS POINT. The sign shall measure no less than seven inches by eleven inches (7 x 11), and contain lettering no less than one (1) inch height.
- 2. The parklet shall be closed to the public when the business is closed to prevent trespassing and/or criminal behavior.
- 3. Borders shall be in place separating any outdoor seating area and any public space to provide separation between any alcohol service area and any public area. The borders shall not be topped with a flat surface to avoid alcoholic beverage placement.
- 4. At all times when the premises is exercising the privileges of their alcohol license, an employee of the premises shall enter and monitor the activity within any outdoor patio area(s) on a regular basis, but no less than once every thirty (30) minutes.

Accessibility Requirements

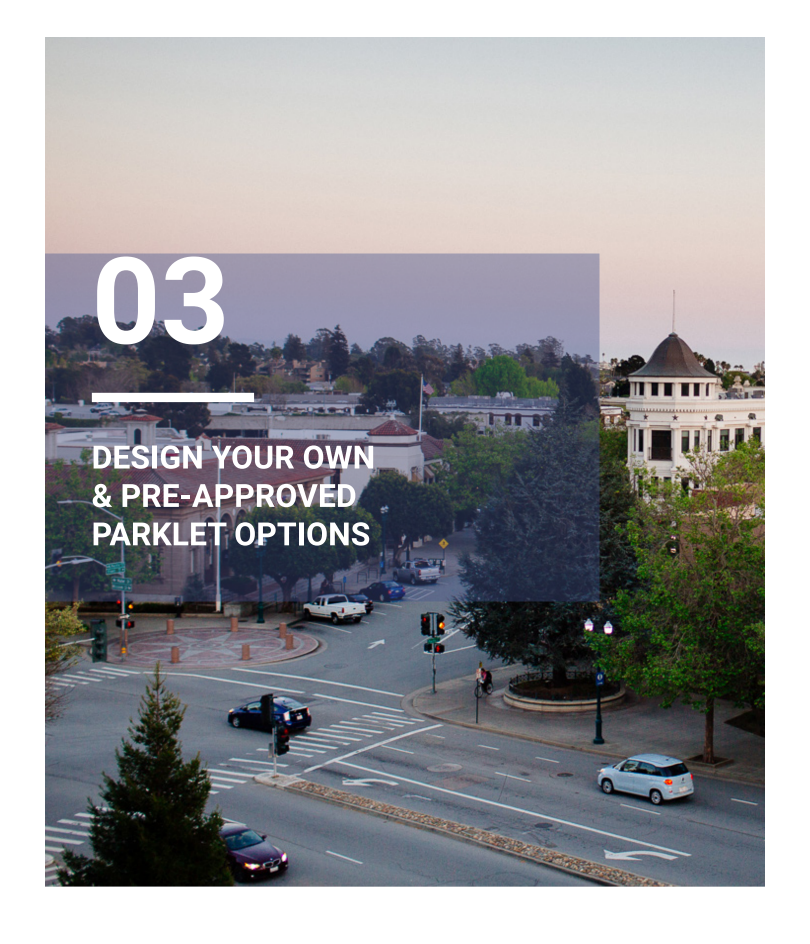
- 1. All accessibility elements of the parklet shall be designed, constructed and/or conform to the current and applicable provisions, rules, regulations and guidelines of the federal, state, and local laws and regulations governing accessibility requirements including the California Building Code and Americans with Disabilities Act.
- 2. The platform surface shall be flush with the grade of the adjacent sidewalk with a minimum gap of one-half inch (½") and a maximum vertical height difference of one-guarter inch (¼").
- 3. The portion of the parklet platform connected by the accessible path of travel to the wheelchair turning space and wheelchair resting space must be level. The accessible platform surface maximum cross slope (perpendicular to the sidewalk or curb) and running slope (parallel to the curb) cannot exceed 2%.
- 4. The accessible path of travel must connect the sidewalk to the accessible entry, platform surface, wheelchair turning space and wheelchair resting space.
- 5. Accessible entryways to a parklet shall be a minimum 60 inches wide.
- 6. Wheelchair turning spaces shall:
 - Be 60 inches in diameter
 - Located entirely upon the platform
 - Provide a maximum 12-inch overlap on the curb and sidewalk

OPERATING STANDARDS

Parklets shall comply with all operational requirements below:

- 1. Parklets may only be used by food and drinking establishments for the purpose of providing outdoor dining areas.
- 2. Outdoor dining is the only activity allowed in the parklet consistent with the business' regular hours of operation; and in no event past 11:00 p.m. Parklets shall be closed or gated when not in use.
- 3. Live entertainment and amplified sound is prohibited within the parklet.
- 4. Only those licensed by the Alcohol Beverage Control Board of the State of California and approved by the city may serve and allow on-premise consumption of alcoholic beverages in the parklet.
- 5. Outdoor food preparation including but not limited to hotpots, barbecues, or other heating of food, is prohibited in the parklet. Open flame cooking is prohibited in the parklet.
- 6. The permittee shall maintain the parklet and parklet area in a clean, sanitary, and attractive condition at all times. Elements that are visually or structurally degraded shall be replaced expeditiously.
- 7. Parklets shall be maintained free of litter, refuse and debris. The permittee is responsible for furnishing and servicing at least one permanent trash receptacle in the parklet.
- 8. The parklet platform shall be scrubbed and mopped daily to remove any food or drink stains. All cleaning shall be in accordance with the City's Storm Water Best Management Practices.
- 9. Permittee shall maintain and repair the parklet at its sole expense during its placement in the public right-of-way.
- 10. The business owner shall submit a trespass Letter of Authority with the Santa Cruz police department prior to operation of the parklet.
- 11. Patrons of the parklet shall not be permitted to sit on or place food or drinks on the edges or railings of the parklet.
- 12. Smoking is prohibited within parklets.

Permittee must correct any failure to comply with any of the operational requirements or other Parklet Guidelines within a reasonable time period as specified by the city's notice to take corrective action. If permittee fails to comply within the specified time the city may take any action it deems necessary, which may include the city performing the corrective action and charging permittee for any associated costs, including administrative costs and attorneys' fees; and the city's right to revoke the parklet permit.



TWO PRE-APPROVED PARKLET OPTIONS ARE PROVIDED.

THESE DESIGNS PROVIDE THE BONES TO YOUR PARKLET.

PARKLET FINISHINGS & FURNISHINGS ARE FULLY CUSTOMIZABLE.

PRE-APPROVED DESIGNS ARE INTENDED TO BE A LASTING ASSET FOR YOUR BUSINESS. THESE ARE BUILT TO LAST.

THESE DESIGNS MEET ALL ORDINANCE REQUIREMENTS & DESIGN STANDARDS.

CUSTOM PARKLET DESIGNS ARE WELCOME.

BUT THEY REQUIRE PERMITTING & CITY APPROVAL BEFORE INSTALLATION.

ALL CUSTOM PARKLETS MUST:

- 1) Undergo the permit process, be approved by all city departments, be stamped by a licensed design professional, landscape architect or civil engineer.
- 2) If you are looking to build a custom option, please note that design and permit fees are additional to the building, labor and materials cost of your parklet.
- 3) Custom parklet designs must comply with all city parklet ordinance and design standards requirements.
- 4) Custom design will require permit application fee AND permit review fees, which are charged on an hourly basis per department.

IMPORTANT CONSIDERATIONS FOR CUSTOM PARKLETS:

Avoid use of:

Natural materials that will rot, erode quickly, or be difficult to clean.

Materials that are difficult to replace if damaged or defaced.

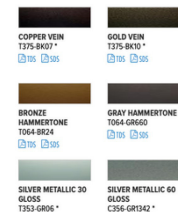
Permanent overhead structures are not permitted because they impede visibility to neighboring businesses.



PRE-APPROVED DESIGN CUSTOMIZABLE OPTIONS

CHOOSE YOUR STEEL COLOR

- POWDER COAT





T028-GR02

RUST TEXTURE



₫ros ₫sos







SILVER

HAMMERTONE

CHROME METALLIC

STATUARY BRONZE

BRONZE 50 GLOSS

T064-GR05

Paros Pasos

80 GLOSS T358-GR539 *

☐tos ☐sos

60 GLOSS

T026-BR340

△TOS △SOS

T025-BR01

₾tos ₾sos

₽tos ₽sos

BLACK/WHITE VEIN T075-WH34 COPPER VEIN EXTERIOR T075-BK211 ₽10S ₽SOS △TOS △SOS

GREEN

T064-GN81

☑tos ☑sos

TEXTURE T391-BG290 *

₫tos ₫sos

OIL BRONZE 20

GLOSS

△TOS △SOS

BRONZE METALLIC

T064-BL95 ATDS ASS

BLUE HAMMERTONE

SILVER METALLIC 70 GLOSS T357-GR105 * △tos △sos









Patos Pasos

PATINA TEXTURE ₫tos ₫sos

SELECT YOUR PANEL FINISH:

- WOOD PANELS
- WIRE MESH PANELS
- ADD YOUR COMPANY LOGO IN LASER CUT STEEL PANELS







CHOOSE YOUR SIDING

- RAW CMU BLOCK
- PAINT A CUSTOM MURAL
- WHITE STUCCO







CHOOSE YOUR PAVING:

- REINFORCED CONCRETE PAVING
- CUSTOM COLOR ADDED TO CONCRETE OPTIONAL



CHOOSE YOUR OVER-HEAD SHADING (UMBRELLAS OR SHADE SAIL)



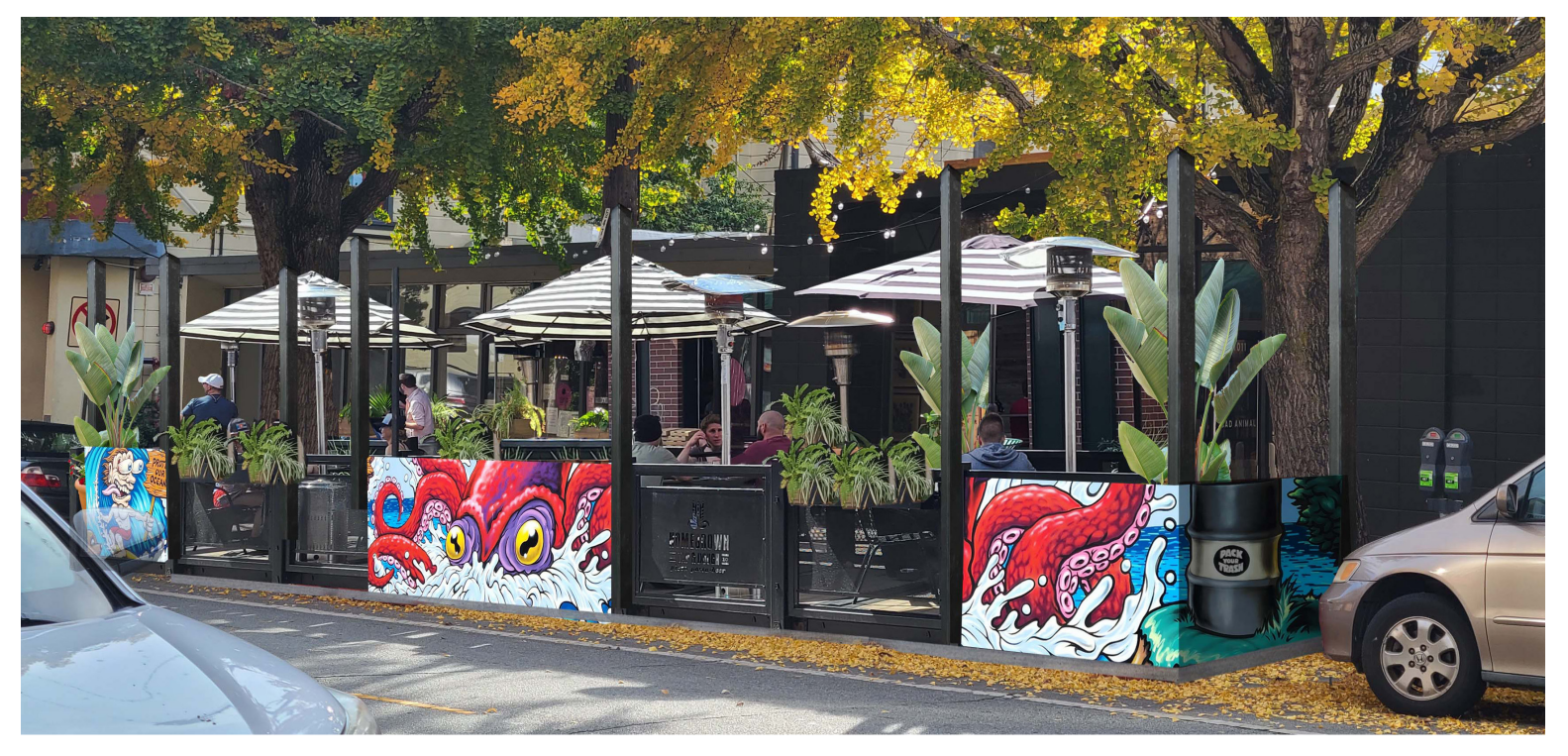


CHOOSE YOUR LIGHTING:

- NO LIGHTS
- OVERHEAD STRING LIGHTS







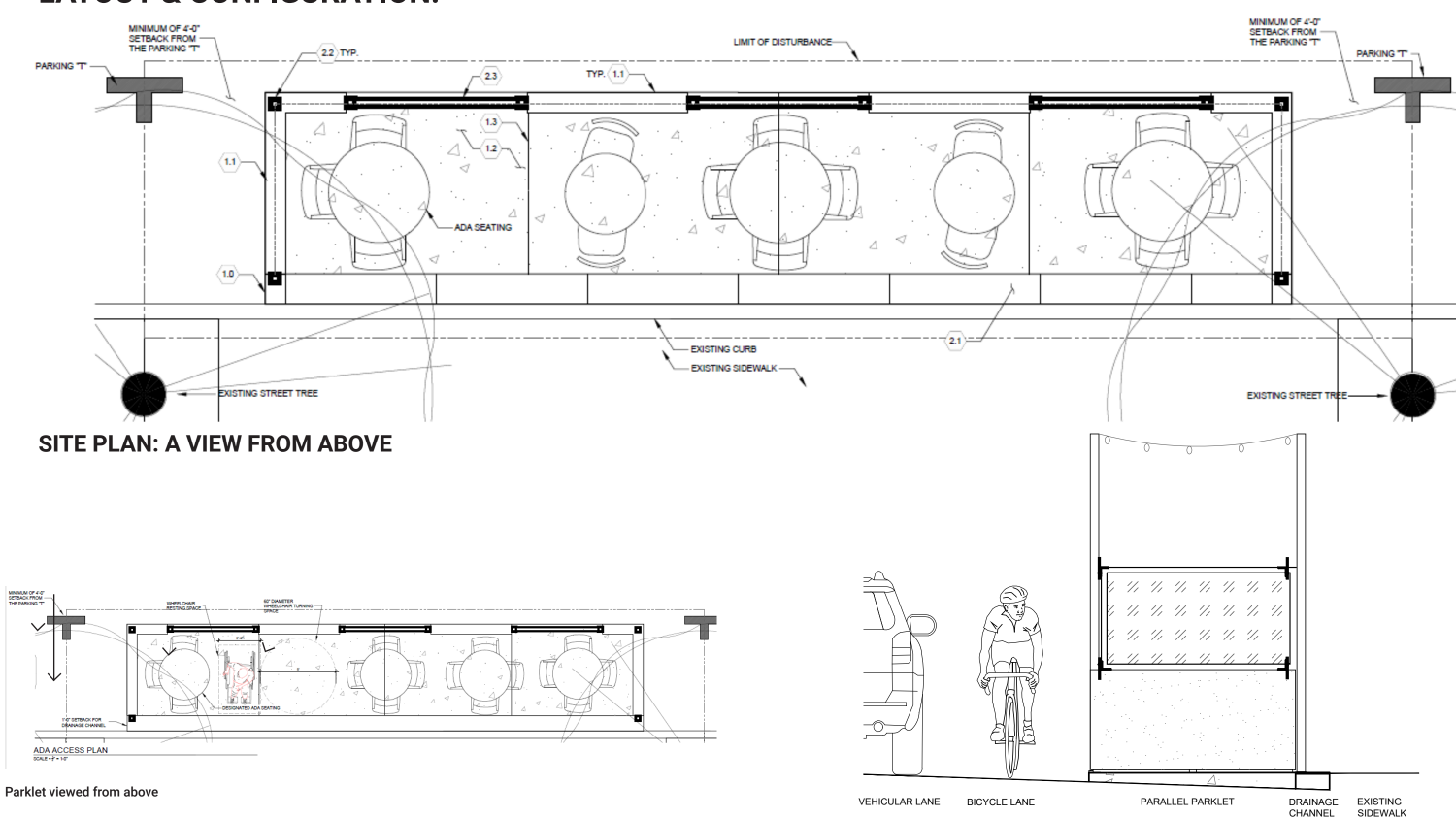
OPTION 01: PARALLEL PARKLET

DISTINGUISHING FEATURES

- 1) FOR PARALLEL PARKING SPACES ONLY
- 2) CONCRETE FOUNDATION FOR FLOORING.
- 3) CONTAINS 5 CUSTOMIZABLE ELEMENTS SO YOUR PARKLET CAN BE UNIQUE FOR YOUR BUSINESS.
- 4) OWNERS CHOOSE THEIR OWN FURNITURE.

^{*}Rendering for visualization only

LAYOUT & CONFIGURATION:



ACCESSIBILITY

SECTION: VIEW FROM ADJACENT PARKING SPACE

CHANNEL



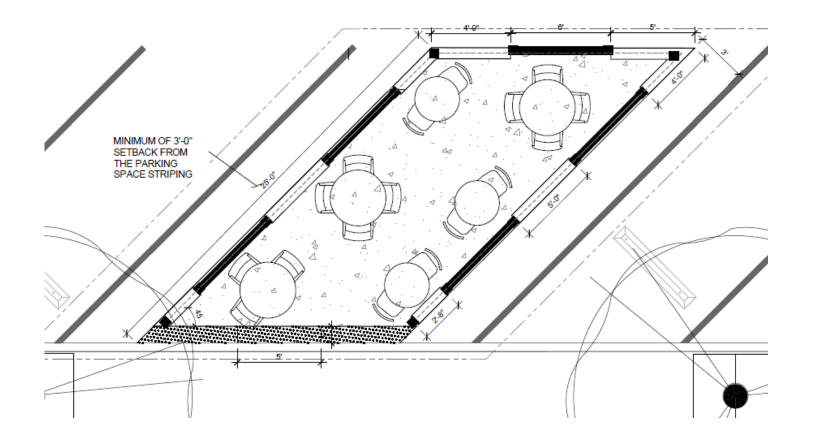
OPTION 02: DIAGONAL PARKLET

DISTINGUISHING FEATURES

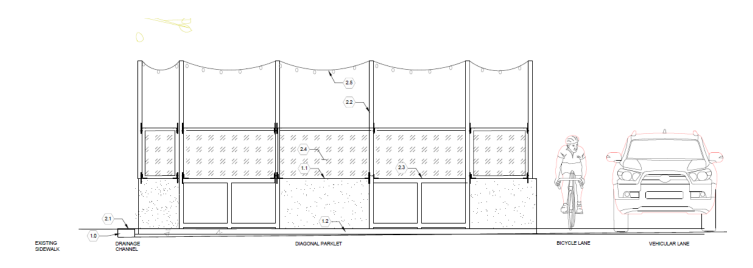
- 1) FOR DIAGONAL PARKING SPACES ONLY
- 2) CONCRETE FOUNDATION BUILT FOR DURABILITY AND SAFETY.
- 3) CONTAINS 5 CUSTOMIZABLE ELEMENTS SO YOUR PARKLET CAN BE UNIQUE FOR YOUR BUSINESS.
- 4) OWNERS CHOOSE THEIR OWN FURNITURE.

^{*}Rendering for visualization only

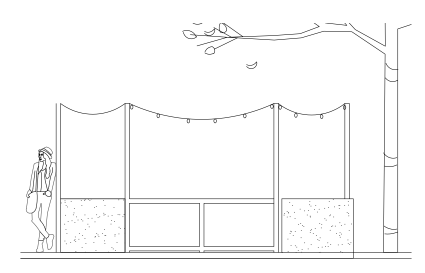
LAYOUT & CONFIRGURATION



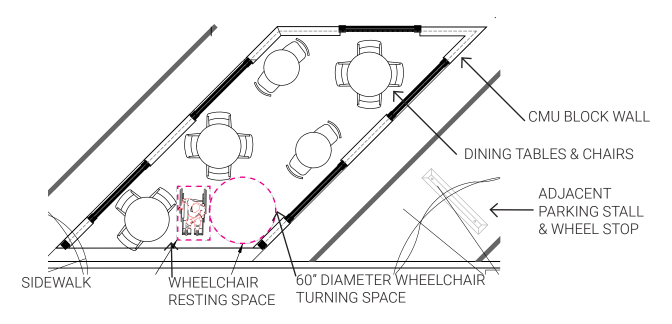
SITE PLAN: A VIEW FROM ABOVE



SECTION 1: A VIEW FROM THE SIDE



SECTION 2: A VIEW FROM THE CENTER OF THE ROAD



ADA & WHEELCHAIR ACCESS

DESIGN OPTION 01: PARALLEL PARKLET COST ESTIMATE - 2 PARKING SPACES

MINIMUM REQUIRED FEATURES:

CONCRETE FOOTER WITH DRAINMAT \$6,000.00*

CMU BLOCK WALL (PLAIN, NO FINISH) \$4,050.00*

POWDERCOATED STEEL FENCING W/ WOOD SLATS \$7,065.00

DIAMOND PLATE FOOTER \$2,400.00

TOTAL BASE PRICE: \$19,515.00

* City Parklet Incentive Program Funding \$10,000.00* up to \$10,000 of actual cost for features

Total Base Price After Incentive: \$9,515.00

ADDITIONAL OPTIONAL FEATURES:

STUCCO FINISH FOR CMU WALLS \$1,900.00
STEEL POSTS FOR STRING LIGHTS \$4,610.00
POWDERCOATED STEEL FENCING WITH WIRE MESH \$7,425.00
WINDSCREENS, ENDS ONLY \$3,690.00
END WINDSCREENS & LIGHT POSTS \$6,580.00
FULL ACCESSORIES (LIGHT POSTS & WINDSCREENS) \$13,390.00

NOTE:

COST ESTIMATES PROVIDED IN APRIL 2023. PRICES ARE SUBJECT TO CHANGE.

LABOR & INSTALLATION COSTS MAY VARY AND MAY NOT BE INCLUDED.

ESTIMATES DO NOT INCLUDE FURNITURE, HEATERS, LIGHTING, OR SHADE SAILS.

ESTIMATES POVIDED BY:

CONCRETE & CMU BLOCK CONTRACTORS:

- WHITLOW CONCRETE // 831-475-4499

STEEL FABRICATORS:

- MODSTREET, LLC // 970-560-0888

LANDCSAPE ARCHITECTURE & CONSTRUCTION DOCUMENTS PROVIDED BY:
DILLON DESIGN ASSOCIATES // 831-854-7492

DESIGN OPTION 02: DIAGONAL PARKLET COST ESTIMATE - 2 PARKING SPACES

MINIMUM REQUIRED FEATURES:

CONCRETE FOOTER WITH DRAINMAT:	\$6,500.00*
CMU BLOCK WALL (PLAIN, NO FINISH)	\$4,350.00*
POWDERCOATED STEEL FENCING W/ WOOD SLAT	rs \$11,675.00
DIAMOND PLATE FOOTER:	\$2,400.00

TOTAL BASE PRICE:	\$24,925.00
* City Parklet Incentive Program Funding	\$10,000.00*
up to \$10.000 of actual cost for features	, , , , , , , , , , , , , , , , , , ,

Total Base Price After Incentive: \$14,925.00

ADDITIONAL OPTIONAL FEATURES:

STUCCO FINISH FOR CMU WALLS:	\$2,250.00
STEEL POSTS FOR STRING LIGHTS:	\$6,535.00
POWDERCOATED STEEL FENCING WITH WIRE MESH	\$12,375.00
WINDSCREENS, ENDS ONLY	\$9,460.00
END WINDSCREENS & LIGHT POSTS	\$10,430.00
FULL ACCESSORIES (LIGHT POSTS & WINDSCREENS)	\$16,590.00

PARKLET INCENTIVE PROGRAM

Pre-Approved Parklet Designs:

Businesses utilizing the City's Pre-approved designs are eligible to receive up to \$10,000 toward the cost to construct the parklet. Grant funds can be used for construction labor and materials related to the parklet.

Custom or Retrofit Designs:

Businesses developing their own custom design or retrofitting a temporary parklet are eligible to receive up to \$5,000 toward the cost to construct or retrofit the parklet. Grant funds can be used for construction labor and materials related to the parklet.

Accessories such as lighting, heaters, furniture, plants, etc. are not eligible expenses for reimbursement.



RETROFITTING YOUR EXISTING PARKLET

PHOTO: SANTACRUZWAVES.COM

CHECKLIST FOR EXISTING PARKLETS

DO YOU WANT TO KEEP YOUR EXISTING TEMPORARY PARKLET?

Complete a parklet permit application form and submit it to the Economic Development Department.

City staff will conduct an inspection to determine if your parklet meets all of the requirements from the Parklet Guidelines or if it requires modifications for permit approval.

Before you submit your application, review the guidelines in this document and the inspection checklist on the Parklet Program website: www.CityofSantaCruz.com/Parklet.



PART 01: PARKLET PERMIT APPLICATION REQUIREMENTS

Businesses must complete a parklet permit application for all parklet installations. Business will submit an application to request a parklet permit for the following parklet types:

- 1. Retrofit of Temporary Parklet: Approval of an existing temporary parklet in compliance with Santa Cruz Municipal Code Chapter 5.83 and these Parklet Guidelines.
- 2. Pre-approved Design Parklet: Approval of construction of a parklet using a City issued pre-approved design.
- 3. Custom Design Parklet: Approval of construction of a parklet using a custom design created by a licensed design professional.

Applicants will be required to provide the following information:

- · Basic Business Owner & Property Owner Information
- Drawing of the parklet area by a licensed design professional showing:
 - Location of parklet on the street, relationship to sidewalk, dimensions of parklet, and entrances/exits.
 - Layout of all parklet furniture, fixtures, signage, support posts, lighting, plantings, trash receptacles, etc.
 - Signature of approval from neighboring business owner(s) if parklet encroaches on adjacent business' frontage.
- Staff will review the application to approve or request modifications consistent with the Santa Cruz Municipal Code Chapter 5.83 and these Parklet Guidelines.
- Once application is approved, staff will issue the parklet permit that outlines annual fees, standard operational requirements, and annual inspection.
- Once the permit is issued, businesses will begin construction of their new parklet or modifications to their existing parklet.
- Staff will complete a final inspection to issue a certificate of approval prior to operation of the permanent parklet.

How To Apply:

Download the application form at www.ChooseSantaCruz.com/parklet

Applications and attachments may be submitted either in person at the City's Economic Development Department (337 Locust Street) or via email to outdoordining@cityofsantacruz.com.

PART 02: Application Check List

Business Information:

- Business name and contact information
- Property owner name, contact information, and signature authorizing the business to apply for a parklet
- Hours of operation of the parklet
- Valid City of Santa Cruz business license tax certificate

Site Plan

- Applications shall include a site plan drawing of the proposed parklet location and thirty feet along the sidewalk in either direction prepared by a licensed design professional (architect, landscape architect, or engineer) that complies with the design guidelines promulgated by the Director of Economic Development.
- The drawing shall provide details showing: the parklet's relationship to the building, sidewalk and street; the dimensions of the parklet; all doorways and access points; the width of sidewalk (distance from curb to building face and property line); existing and projected pedestrian traffic movements; the location of utilities that might affect or be affected by the application proposal; and any parking meters, bus stops, benches, trees, landscaping, trash receptacles and other street furniture, or any other potential sidewalk obstructions in the vicinity.
- The drawing of the parklet shall show its intended use, any furniture or display stands, fixtures, signs, canopies and other overhead appurtenances, landscaping and planters, trash receptacles, and any other matter to be placed in the parklet.

Neighbor Authorization

 Applications for a parklet that includes an area located in front of a neighboring business shall obtain a signature from the adjacent business owner(s) on the parklet application form providing permission to install the parklet in that location.

Catalogue of Materials

 Applications shall include a catalogue/ brochure sheet or provide a website link to an online product page for all furnishings and materials used in the parklet including but not limited to railings, platform materials, tables, chairs, umbrellas, lights, signage, plants, and heaters.

ABC Authorization

- Establishments that serve alcoholic beverages in the parklet area shall be required to meet all requirements of the Alcoholic Beverage Control Board and any other federal, state, or local laws and regulations governing the sale and consumption of alcoholic beverages.
- Proof of application and/or approval for ABC authorization for alcohol service in the parklet area must be submitted with the parklet application. Approval by ABC must be obtained prior to operation of the parklet.

Traffic Control Plan

 Applications shall include a traffic control plan for construction of the parklet that shows the location of staging of construction materials and vehicles and a pedestrian, bike, and vehicle detour plan for review by Public Works.

Proof of Insurance

- Permittee shall obtain and maintain throughout the term hereof:
 - a) Commercial General Liability insurance in a minimum amount of \$1,000,000 per occurrence and \$2,000,000 in the aggregate, including products and completed operations, property damage, bodily injury, personal and advertising injury. Such insurance shall be endorsed to name City and its officials, officers, employees, agents, and volunteers as additional insureds, and to provide written notice of cancellation to the City.
 - b) Worker's Compensation as required by the State of California, with Statutory Limits, and Employer's Liability Insurance with limit of no less than \$1,000,000 per accident for bodily injury or disease. The Workers' Compensation policy shall be endorsed with a waiver of subrogation in favor of the City of Santa Cruz.
 - c) The insurance requirements must be met prior to commencing any work or activity related to this permit. Permittee shall present a certificate of insurance along with all necessary endorsements and insurance coverage shall be primary. If Permittee maintains broader coverage and/or higher limits than the above minimum, City shall be entitled to the broader coverage and/or higher limits maintained by Permittee.
 - d) Any insurance or self-insurance maintained by City shall be excess of the Permittee's insurance and shall not contribute with it.
 - e) Permittee shall include all contractors and subcontractors as insureds under the insurance policies or shall furnish separate certificates and endorsements for each contractor and subcontractor. Permittee shall require and verify that its contractors and subcontractors maintain all of the insurance requirements stated herein and that the contractors and subcontractors name the City, its officials, officers, employees, agents, and volunteers as additional insureds on the CGL policy.

PART 04: Permit Review Process

The parklet permit may be approved or conditionally approved by the permit officer based on findings that the application meets all of the following requirements:

- 1. The application is deemed complete;
- 2. The proposed parklet complies with all applicable Parklet Guidelines;
- 3. The applicant has agreed in writing to comply with the terms and conditions of the permit;
- 4. All applicable fees have been paid;
- 5. All other applicable requirements of the parklet ordinance (Santa Cruz Municipal Code Chapter 5.83) have been satisfied;
- 6. The proposed construction plan and schedule will not unduly interfere with the public's use of the public right-of-way;
- 7. The proposed parklet is in compliance with all applicable local, state, and federal laws and regulations; and
- 8. The proposed parklet does not pose a threat to public health, safety or welfare.

Applicants will be notified of the status of the application and the decision notice will include any conditions of approval or any reasons for denial.

The following conditions of approval shall apply to all parklet permits:

- 1. Comply with fire, safety, and emergency access requirements;
- 2. Comply with all applicable state and federal laws, including the federal Americans with Disabilities Act of 1990 (42 U.S.C. Section 120101 et seq.) or successor statute, applicable labor laws, and all applicable health and safety requirements;
- 3. Agree to comply with the Operating Standards set forth in section 5.83.070 of the parklet ordinance;
- 4. Provide proof of satisfaction of the insurance requirements as established by the city;
- 5. Agree to indemnify, defend, and hold harmless the city and designated city agents for any claims arising out of the use, accessibility, and operation of the parklet or in any way related to the parklet permit;
- 6. Present a valid city business license issued pursuant to Santa Cruz Municipal Code Chapter 5.04.
- Demonstrate compliance with all requirements of the Alcoholic Beverage Control Board and any other federal, state, or local laws and regulations governing the sale and consumption of alcoholic beverages, if applicable;
- 8. Obtain all other applicable city permits, including but not limited to a concrete permit, an electrical permit, as part of the approval process for the parklet permit; and any other applicable regulatory approvals required by local, state, or federal agencies; and
- 9. Comply with any additional conditions and restrictions as the permit officer deems necessary for the enforcement and administration of the parklet ordinance and to protect the public safety, health, welfare and enjoyment.

Approval to Construct Parklet and Certificate of Approval:

- 1. The approval of the parklet permit authorizes the applicant to construct and install a parklet with a licensed contractor. The parklet permit may be revoked if construction does not begin within one year of the permit's issuance absent a showing of good cause (See definition of Good Cause below).
- 2. Upon completion of the construction and installation of the parklet, and satisfaction of a final inspection by the city and compliance with applicable building and health and safety requirements, the city will issue a certificate of approval. A certificate of approval shall be required before a parklet can be occupied or used.

The parklet permit may be revoked if the parklet does not pass final inspection, does not meet the requirements for a certificate of approval, and permittee does not correct the deficiencies in a timely manner as required by the city.

Good Cause: A parklet permit may be revoked if construction does not begin within one year of the permit's issuance absent a showing of good cause. Good cause shall include, but not be limited to:

- The delay is caused by abnormal weather conditions or unforeseeable events which are beyond permittee's control and not due to permittee's negligence;
- · Labor strikes or labor shortages;
- Delay in securing funding which is not due to permittee's negligence and is beyond permittee's control; or
- Delayed availability of materials, which is beyond permittee's control and not due to permittee's negligence.

ANNUAL FEES AND INSPECTIONS

Application Fee:

Preapproved and Retrofitted Parklet: \$500

Custom Design Parklet: \$500 plus additional actual costs relating to processing the permit will be charged at the applicable city staff's hourly rate set forth in the City's Unified Master Fee Schedule.

Annual Permit Fee:

Annual Permit Fee for Metered parking spaces: \$2,000 per space

Annual Permit Fee for Unmetered parking spaces: \$5.88 per square foot

Appeal Fee: \$519

Additional Costs: To be charged at the applicable city staff's hourly rate set forth in the City's Unified Master Fee Schedule.

Economic Development Parklet Annual Inspection Fee: \$250

The parklet shall, at a minimum, be inspected annually by the economic development department, or other enforcement officials as necessary, for compliance with the parklet guides, operating standards, and any permit conditions, to ensure that the parklet is maintained in good condition and does not create a nuisance to pedestrians or adjacent businesses. The annual inspection fee will take effect at the beginning of the second year of the parklet permit and every year there afterthereafter.

The city may conduct periodic safety inspections of the parklet and reserves the right to require adjustments or modifications to the parklet, or removal of any parklet elements, if the city, in the city's sole discretion, determines that such elements are unsafe, poorly designed, create access issues, pose a public nuisance, pose a threat to public health, safety, or welfare, or do not comply with the permit conditions of approval.



THE BUILDING PROCESS - STEP BY STEP

STEP 01: REVIEW THE PARKLET GUIDELINES & UNDERSTAND THE OPERATING STANDARDS

STEP 02: DETERMINE HOW MANY PARKING SPACES YOU WILL USE OBTAIN NEIGHBOR APPROVAL IF NEEDED

STEP 02: DECIDE ON YOUR DESIGN - PRE-APPROVED/CUSTOM/RETROFIT

STEP 03: APPLY & OBTAIN A PARKLET PERMIT

Parklet owners are required to obtain a parklet permit **prior to start of construction.**

STEP 03A: (OPTIONAL) APPLY FOR CITY PARKLET INCENTIVE PROGRAM FUNDING

STEP 04: FIND YOUR CONTRACTORS

Installation will require a licensed construction contractor.

Contractors you will need:

- 1) **CONCRETE CONTRACTOR:** To build cmu block walls & concrete footing.
- 2) STEEL FABRICATOR: To build side railings
- 3) If using pre-approved designs: modstreet, inc
- 4) Optional: professional mural painter

STEP 05: CREATE YOUR CONSTRUCTION SCHEDULE

Parklet owner will be required to manage and organize installation & construction contractors.

Parklet installation must remain on schedule per the parklet permit.

STEP 06: BUY YOUR MATERIALS

STEP 07: BUILD THE PARKLET

STEP 08: COMPLETE FINAL INSPECTIONS & CLOSE OUT THE PERMIT

Links to the parklet ordinance, parklet permit application form, construction documents for pre-approved designs, and financial support are available at www.cityofsantacruz.com/parklet