General Notes All Drawings:
1. Parklets to meet ADA accessibility requirements, including 4' accessible path and 5' diameter turn-around space.
2. Table Layout not shown. Must meet County and State health and safety requirements.
3. Parklet enclosures per Parklet standards.
5. Any variations from plans need prior approval.
6. Other restrictions apply.

**PARKLET PLAN — PARALLEL PARKING**

**PARKLET PLAN — BETWEEN STREET TREES**

**PARKLET PLAN — DIAGONAL PARKING**

**CITY OF PALO ALTO — Temporary Parklet Plans**

June 25, 2020 (Final)  
Drawings: Not to Scale
SIDEWALK

PLATFORM FRAMING PLAN (STEEL POST)

1/4" Max. Gap & Vertical Offset Sidewalk to Deck

2 x 6 Decking with 1/8" gap between and min. 2-10d at 24 Inches

1/2" Dia. Titan Bolt to Side of Curb at 24" O.C.

2X Sistered Joists at Post (Typ)

4 - 3/8" Lag Screw with Min. 3-1/2" to Sistered Joist Below (Pre-Drill prior to installation)

1/4" Dia. x 3" @ 6" (Fascia to 2 x 10)

2 x Fascia

2 x 10 Flat (Spliced at center of rail)

2 x P.T. Ledger

2 x x 1/8 Steel/Galvanized Post Centered at Sistered Joist

A34 EA. Side of Joist (Pre-drill prior to install)

2 x 6 P.T. Joist at 24" O.C. Ripped to Road Condition

2 x 2 x 10 Flat (Spliced at center of rail)

General Notes:
1. Rip joists and support directly on roadway.
2. Do not attach joists to roadway.
3. Pre-drill prior to installation to prevent wood splitting.
4. Provide Blocking as Needed.
5. Fastening hardware and fasteners adjacent to and into preservative-treated wood must be hot-dipped zinc-coated galvanized steel, stainless steel, silicon bronze or copper.
6. Maximum slope of deck 2%.
7. Seasoned or kiln dried lumber only.
8. Pressure treated or redwood lumber at platform or on roadway.
9. Redwood or Cedar at deck and enclosure.
10. Verify conditions in field.
11. Any variations from plans need prior approval.

CITY OF PALO ALTO — PARKLET DETAILS
June 25, 2020 (Final)  Drawings: Not to Scale
General Notes:
1. Rip joists and support directly on roadway.
2. Do not attach joists to roadway.
3. Pre-drill prior to installation to prevent wood splitting.
4. Provide Blocking as Needed.
5. Fastening hardware and fasteners adjacent to and into preservative-treated wood must be hot-dipped zinc-coated galvanized steel, stainless steel, silicon bronze or copper.
6. Maximum slope of deck 2%.
7. Seasoned or kiln dried lumber only.
8. Pressure treated or redwood lumber at platform or on roadway.
9. Redwood or Cedar at deck and enclosure.
10. Verify conditions in field.
11. Any variations from plans need prior approval.

SIDEWALK

PLATFORM FRAMING PLAN (WOOD POST)

SIDEWALK

PLATFORM FRAMING SECTION (WOOD POST)

CITY OF PALO ALTO — PARKLET DETAILS
June 25, 2020 (Final)  Drawings: Not to Scale
WOOD POST AND OPEN ENCLOSURE

CITY OF PALO ALTO — PARKLET DETAILS

June 25, 2020 (Final)  Drawings: Not to Scale

General Notes:
1. See Platform Details for Additional Information.
2. Use stainless steel for visible connectors. Fastening hardware and fasteners adjacent to and into preservative-treated wood must be hot-dipped zinc-coated galvanized steel, stainless steel, silicon bronze or copper.
3. Paint metal flat black with oil based protective finish or equal.
4. Use smooth surface, seasoned/kiln dried redwood or cedar at deck surface, fascia, enclosure, seating or other visible locations.
5. Stain redwood or cedar with semi-transparent stain.
6. Countersink nails where visible.
7. Any variations from plans need prior approval.

ELEVATION VIEW

SECTION VIEW

PLAN VIEW

Drawings: Not to Scale
WOOD POST AND SOLID ENCLOSURE

CITY OF PALO ALTO — PARKLET DETAILS

June 25, 2020 (Final)  Drawings: Not to Scale

General Notes:
1. See Platform Details for Additional Information.
2. Use stainless steel for visible connectors. Fastening hardware and fasteners adjacent to and into preservative-treated wood must be hot-dipped zinc-coated galvanized steel, stainless steel, silicon bronze or copper.
3. Paint metal flat black with oil based protective finish or equal.
4. Use smooth surface, seasoned/kiln dried redwood or cedar at deck surface, fascia, enclosure, seating or other visible locations.
5. Stain redwood or cedar with semi-transparent stain.
6. Countersink nails where visible.
7. Any variations from plans need prior approval.

ELEVATION VIEW

SECTION VIEW

PLAN VIEW

3' - 6" Maximum

3' - 0"

2 x Blocking at 2' O.C. Max

2 x Fascia

3 X 6 Shaped Top Rail

1 X 6 Nominal Horizontal Boards Butt-Joint

2 x 6 Decking

2 x 10 Flat (Spliced at center of rail)

2 x Blocking at 2' O.C. Max

Posts at 6' O.C. Max.

6’ - 0” Max.
General Notes:
1. See Platform Details for Additional Information.
2. Use stainless steel for visible connectors. Fastening hardware and fasteners adjacent to and into preservative-treated wood must be hot-dipped zinc-coated galvanized steel, stainless steel, silicon bronze or copper.
3. Paint metal flat black with oil based protective finish or equal.
4. Use smooth surface, seasoned/kiln dried redwood or cedar at deck surface, fascia, enclosure, seating or other visible locations.
5. Stain redwood or cedar with semi-transparent stain.
6. Countersink nails where visible.
7. Any variations from plans need prior approval.
General Notes:
1. See Platform Details for Additional Information.
2. Use stainless steel for visible connectors. Fastening hardware and fasteners adjacent to and into preservative-treated wood must be hot-dipped zinc-coated galvanized steel, stainless steel, silicon bronze or copper.
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4. Use smooth surface, seasoned/kiln dried redwood or cedar at deck surface, fascia, enclosure, seating or other visible locations.
5. Stain redwood or cedar with semi-transparent stain.
6. Countersink nails where visible.
7. Any variations from plans need prior approval.

METAL POST WITH WOOD PANEL ENCLOSURE

CITY OF PALO ALTO — PARKLET DETAILS
June 25, 2020 (Final)  Drawings: Not to Scale