

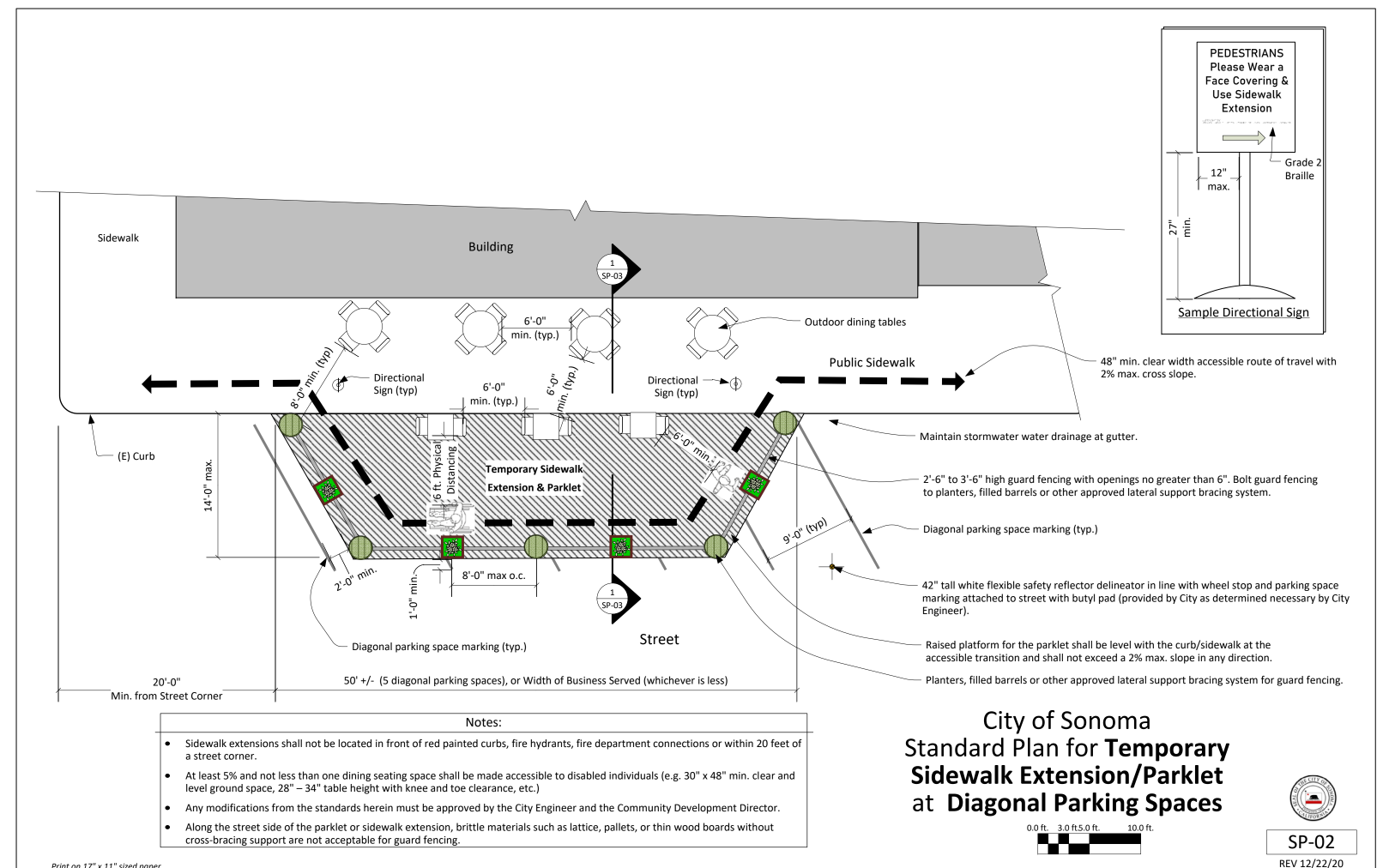
#### Notes:

- Sidewalk extension shall not be located in front of red painted curbs, fire hydrants, fire department connections or within 20 feet of a street corner.
- At least 5% and not less than one dining seating space shall be made accessible to disabled individuals (e.g. 30" x 48" min. clear and level ground space, 28" 34" table height with knee and toe clearance, etc.)
- Any modifications from the standards herein must be approved by the City Engineer and the City Planning and the Community Development Director.
- Along the street side of the parklet or sidewalk extension, brittle materials such as lattice, pallets, or thin wood boards without cross-bracing support are not acceptable for guard fencing.

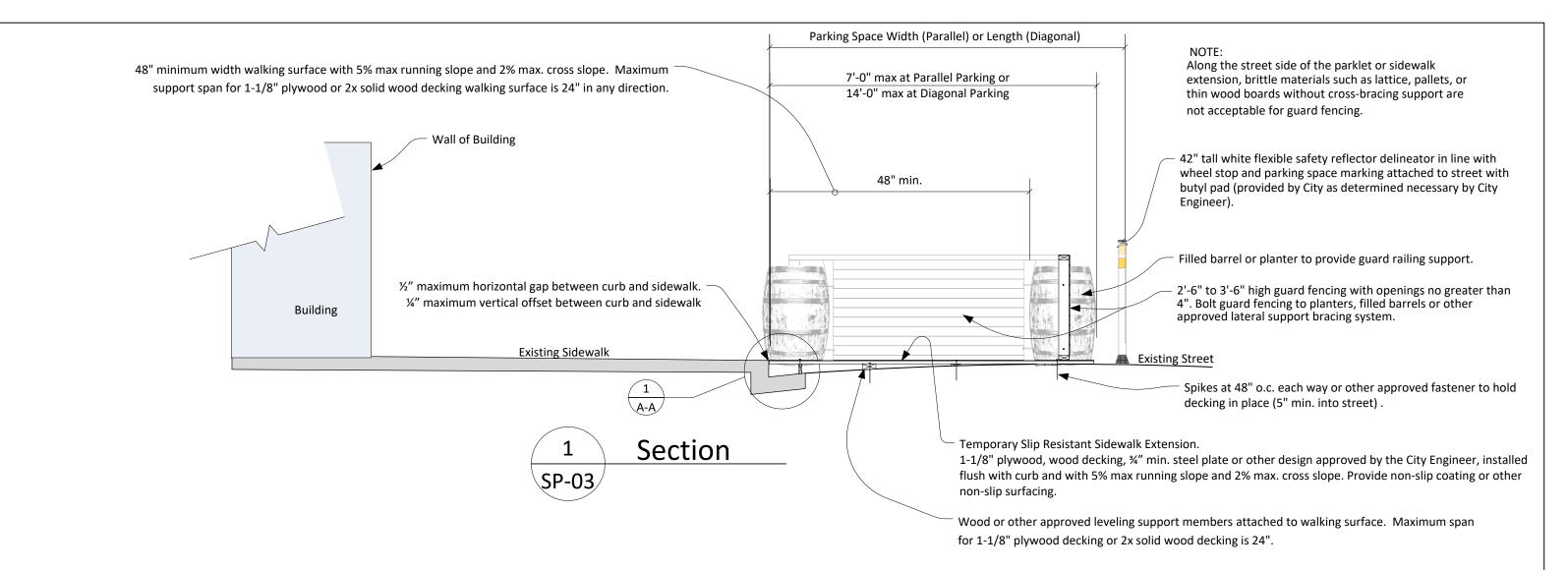
# City of Sonoma Standard Plan for Temporary Sidewalk Extensions at Parallel Parking Spaces

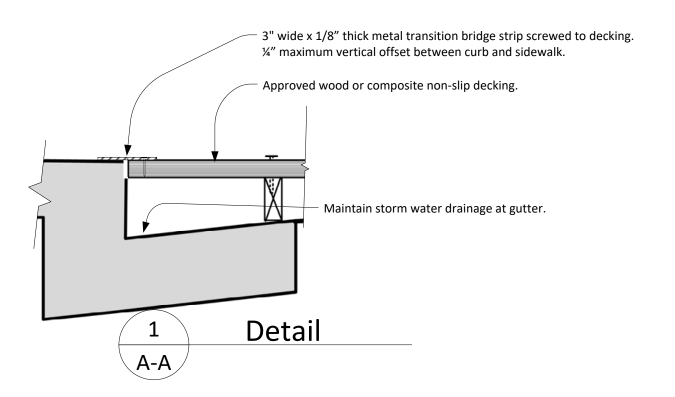


SP-01 REV 1/27/21



Print on 17" x 11" sized paper

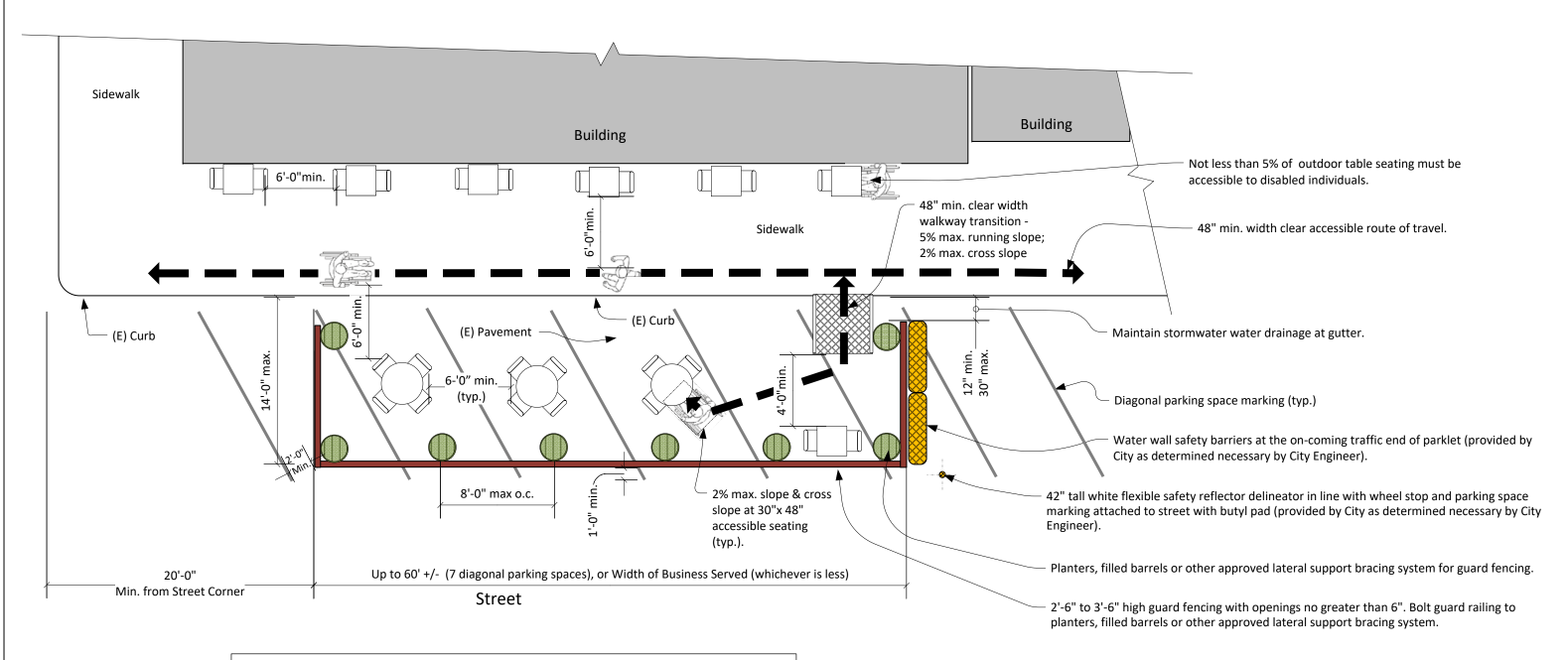




City of Sonoma
Standard Plan for
Temporary Sidewalk
Extensions



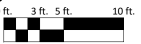
SP-03 REV 12/22/20



#### Notes:

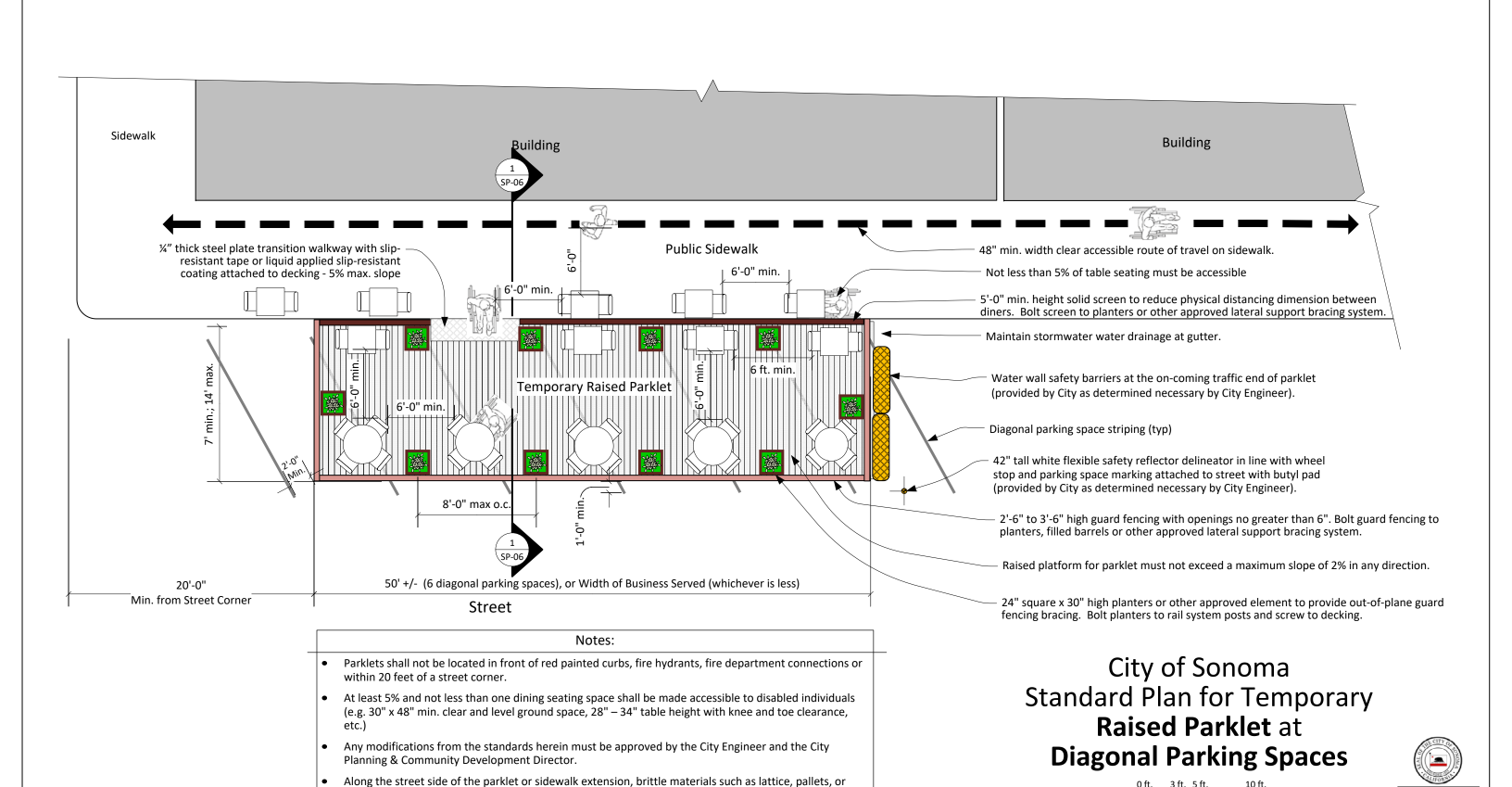
- Parklets shall not be located in front of red painted curbs, fire hydrants, fire department connections or within 20 feet of a street corner.
- At least 5% and not less than one dining seating space shall be made accessible to disabled individuals (e.g. 30" x 48" min. clear and level ground space, 28" 34" table height with knee and toe clearance, etc.)
- Any modifications from the standards herein must be approved by the City Engineer and the City Planning & Community Development Director.
- Along the street side of the parklet or sidewalk extension, brittle materials such as lattice, pallets, or thin wood boards without cross-bracing support are not acceptable for guard fencing.

City of Sonoma
Standard Plan for
Street Parklet (no platform) at
Diagonal Parking



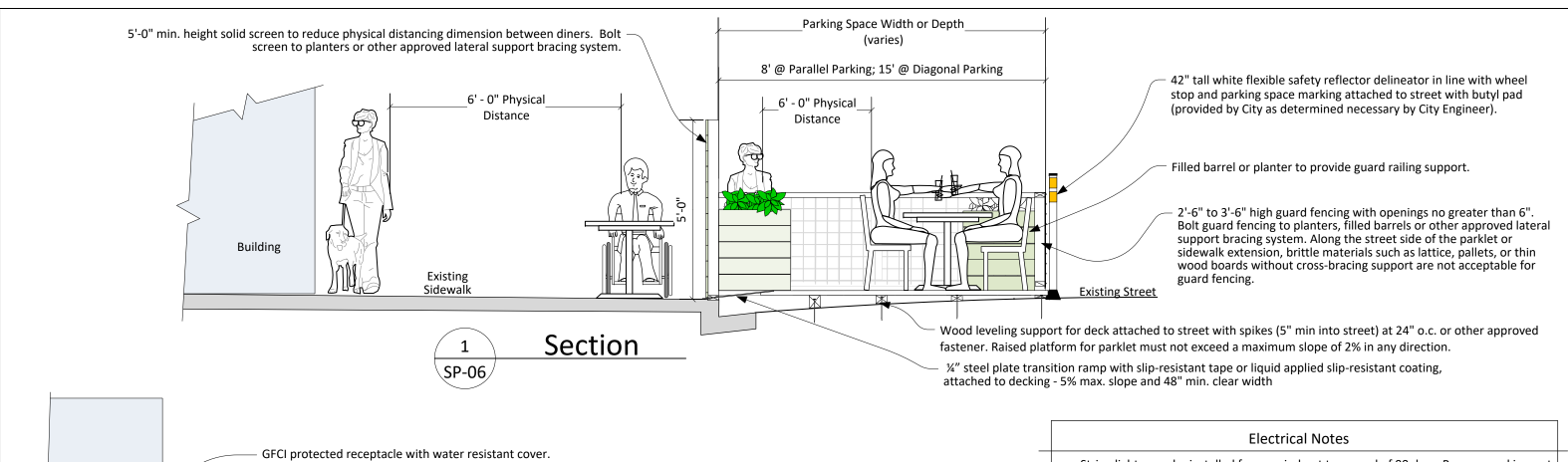


Print on 17" x 11" sized paper



thin wood boards without cross-bracing support are not acceptable for guard fencing.

Print on 17" x 11" sized paper



### Steel guide cable (when required) to Screw-eye bolt attached to building for securing steel guide cable. support string lights (see Electrical Notes). String lights - UL listed for wet locations and outdoor use attached to steel guide cable (see 9'-0" min. above public sidewalk Electrical Notes). of parklet at building line Guide cable and string light support post. min. 3'-6" **Building** min.; Existing Existing Street

- String lights may be installed for a period not to exceed of 90 days. Remove and inspect wire and lamp sockets for degradation due to weather, UV light or other damage prior every 90 days and prior to any re-installation.
- Ground Fault Circuit Interrupter protection (GFCI) is required on the circuits or outlets serving the string lights. A receptacle cover must be in place to prevent the entry of water.
- String lights must comply with UL Standard 588 and be listed for use in outdoor and wet locations.
- String lights must be LED luminaires and controlled by an astronomical time clock <u>or</u> by a photo cell and a time clock.
- String lights must be capable of being turned off by a readily accessible switch or remote control.
- String lights must be installed in accordance with the owner installation manual, and the current California Electric Code.
- String lights must be supported by steel guide cables, with zip ties and eyebolts, or other suitable supporting hardware whenever span distances exceed 10 feet unless longer spans are specified in the manufacturer's installation instructions.
- If an extension cord is used, it must be rated for outdoor use. Use only three wire outdoor extension cords that have three-prong grounding plugs and grounding receptacles that accept the three prong plug.
- Keep combustible material clear of bulbs. Do NOT allow lamps or sockets to come into contact with walls, fabrics, canopies, unbrellas or other combustible materials.
- String lights and extension cords shall not be secured with staples and shall not run through windows, door openings or other openings through walls.

Street Elevation – Raised Parklet with String Lights

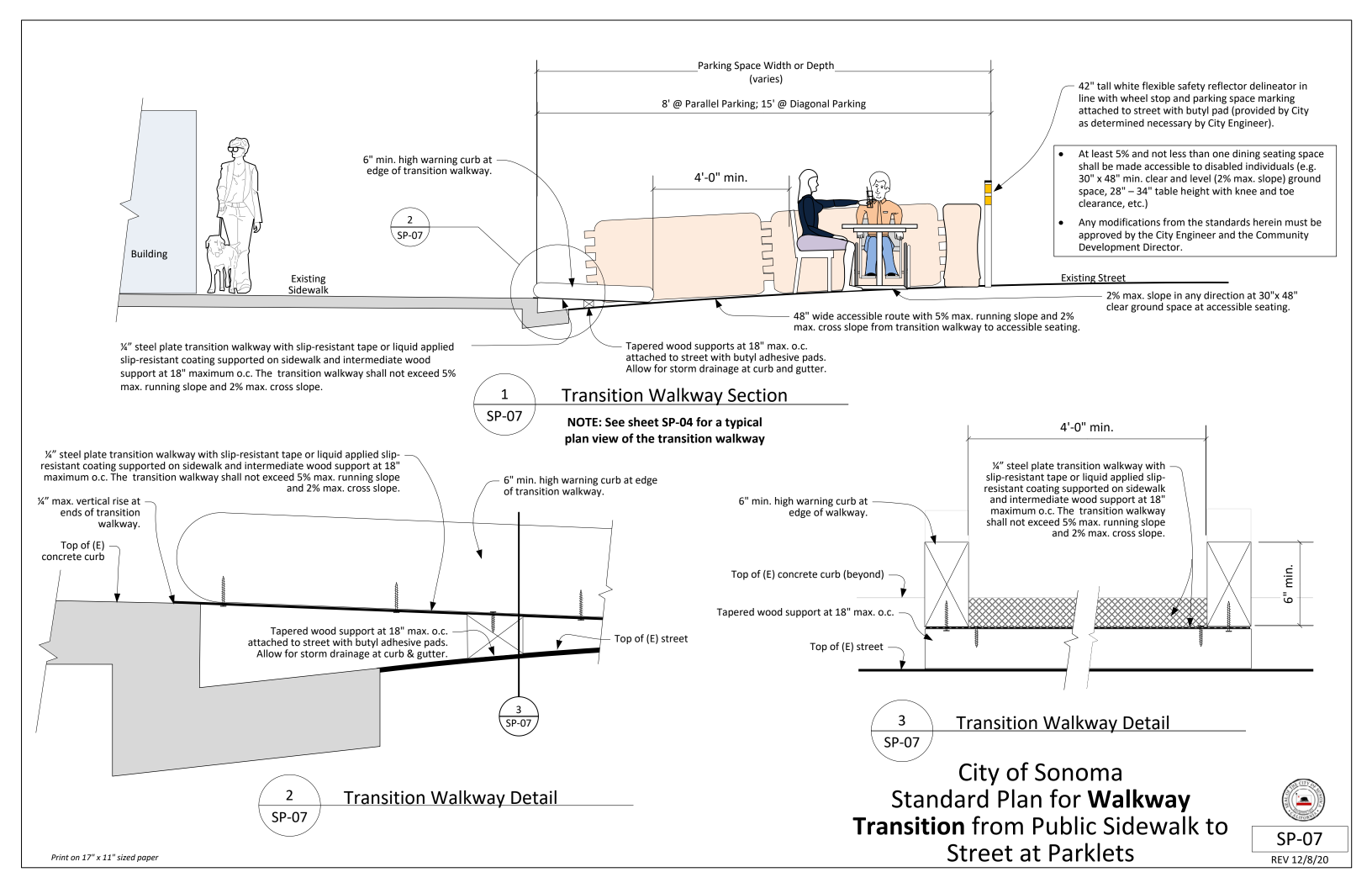
50' +/- 6 diagonal parking spaces), or Width of Business Served (whichever is less)

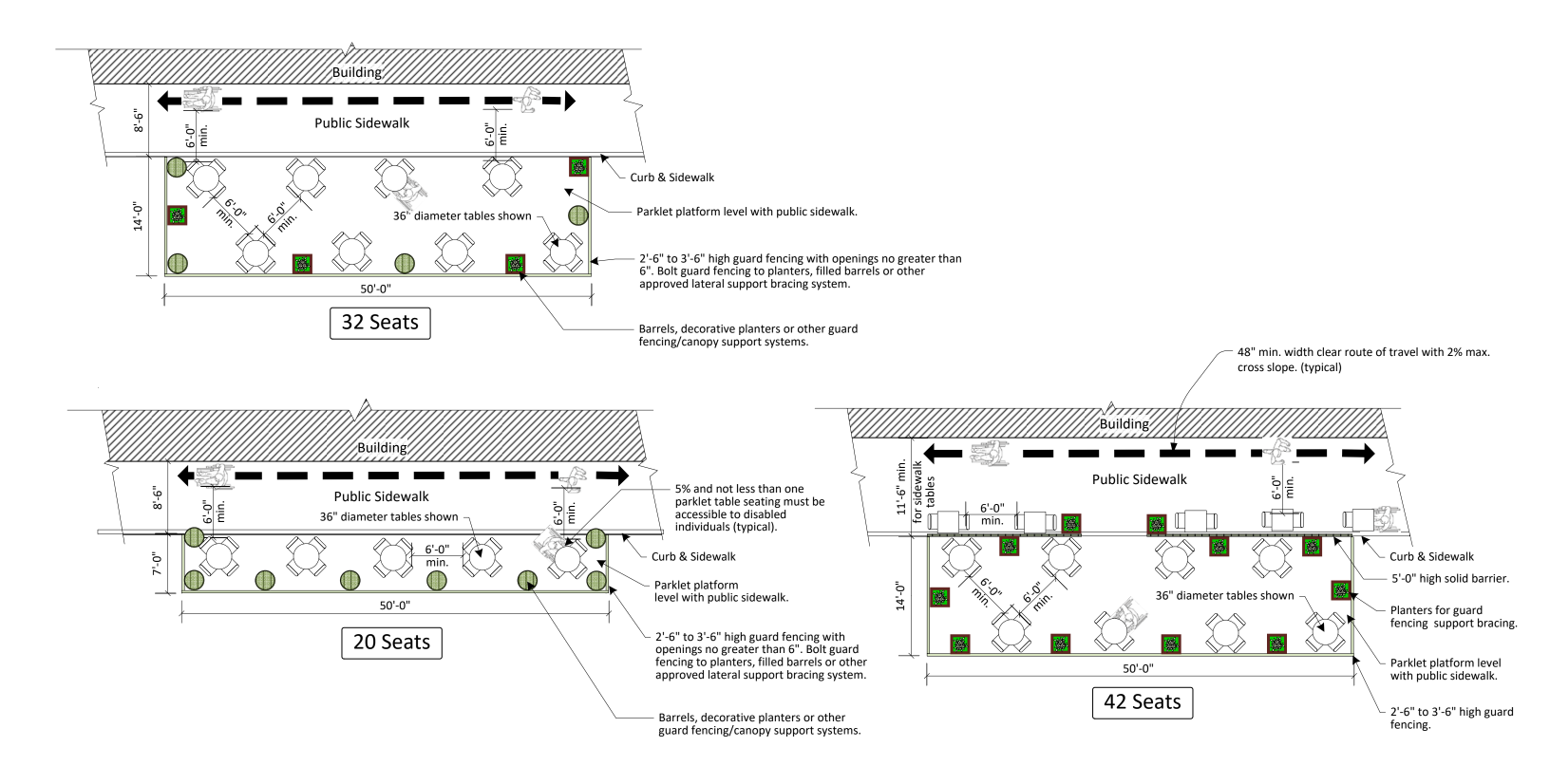
City of Sonoma
Standard Plan for Temporary
Raised Parklets with String Lights



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SP-06





## Sample Seating Layouts for Temporary Raised Parklets

