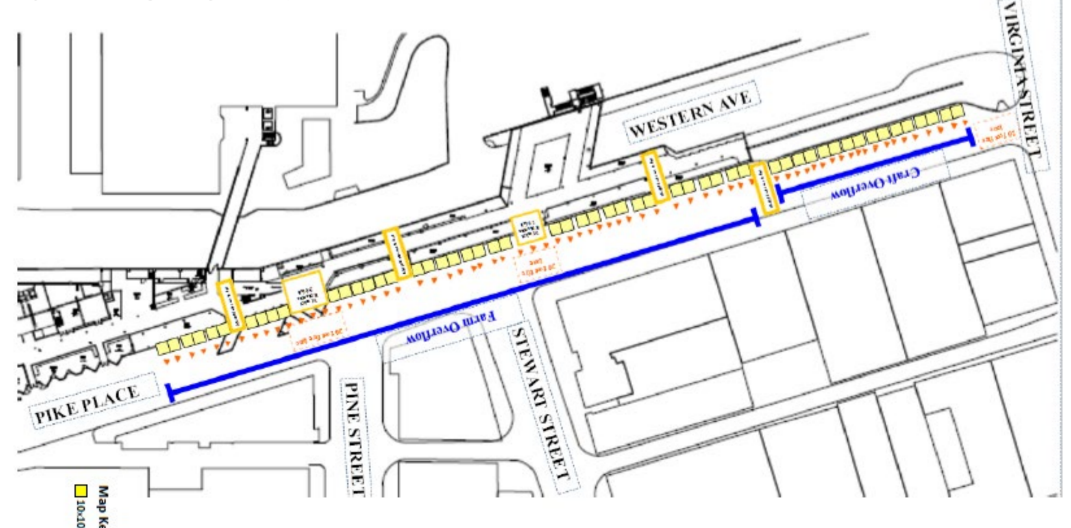
2025 Farm and Daystall Arts Program Approvals

Farm Overflow

 Allow farmers to sell their products on the west side of Pike Place in up to 30 temporary selling spaces 7 days a week from Pike Place and Pine St. to the North end of the Arcade plus 4 temporary selling spaces in front of the "glass wall" just South of City Fish and up to 7 temporary selling spaces behind the "3rd Section". Up to 33 parking spaces may be displaced in total.

Farm Overflow



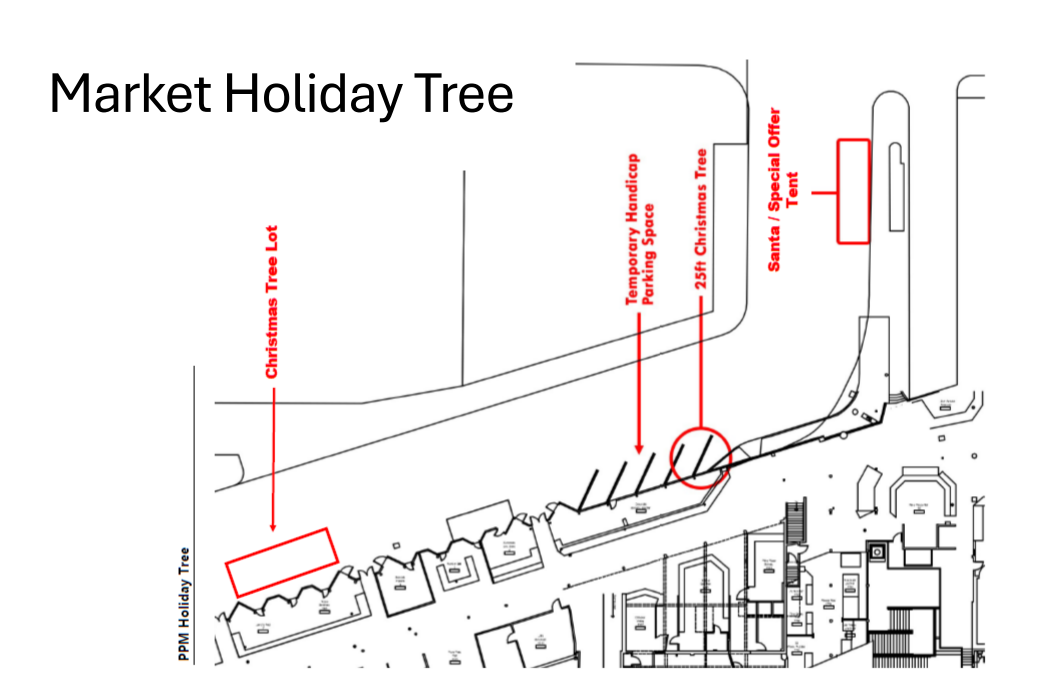
Daystall Arts Overflow

 Craft overflow would allow craftspeople to sell their products on the west side of Pike Place in up to 28 temporary selling spaces from the North end of the Arcade to Pike Place and Virginia St plus up to 2 temporary selling spaces just east of the Pergola in the "circle". Craft overflow would only be allowed when the primary Daystall areas are at near capacity 7 days a week and the spaces would only be made available as needed so that the primary Daystall areas remain at near capacity. Up 7 parking spaces may be displaced in total.

Daystall Arts Overflow WESTERN AVE STEWART PINE STREE STREET

Market Holiday Tree & Xmas Tree Lot

- One accessible parking space just South of the entrance to the Market at Pike Place and Pike St will used to erect a 25-ft Holiday Tree from November 21st, 2025 through January 9th, 2025 (surrounded by fencing and tethered to the surrounding buildings). An additional parking space directly North of the tree will be used as temporary handicap parking space while the tree is up.
- On November 21st (Magic in the Market) through December 24th, a parking stall north of Market Grill will also be used to accommodate the Oceanside Nursery Christmas Tree Lot.



MarketFront Food Program

- Canopies on the Market Front Pavilion provide selling spaces for up to 6 vendors who primarily sell prepared, ready to eat food.
- Strong sourcing requirements from local farms
- Goal to incubate small prepared food startups and grow our next generation of commercial food businesses

MarketFront Food Program

