

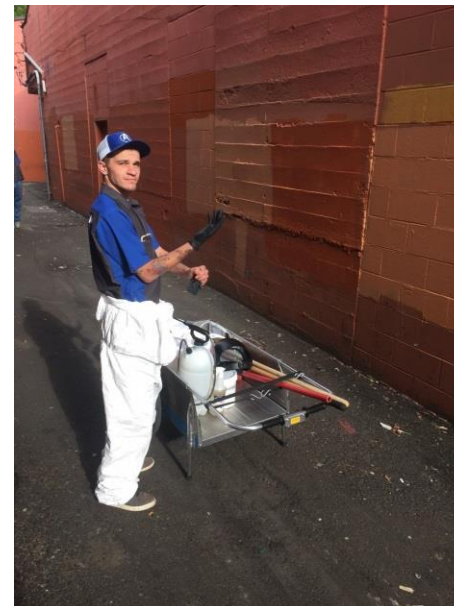
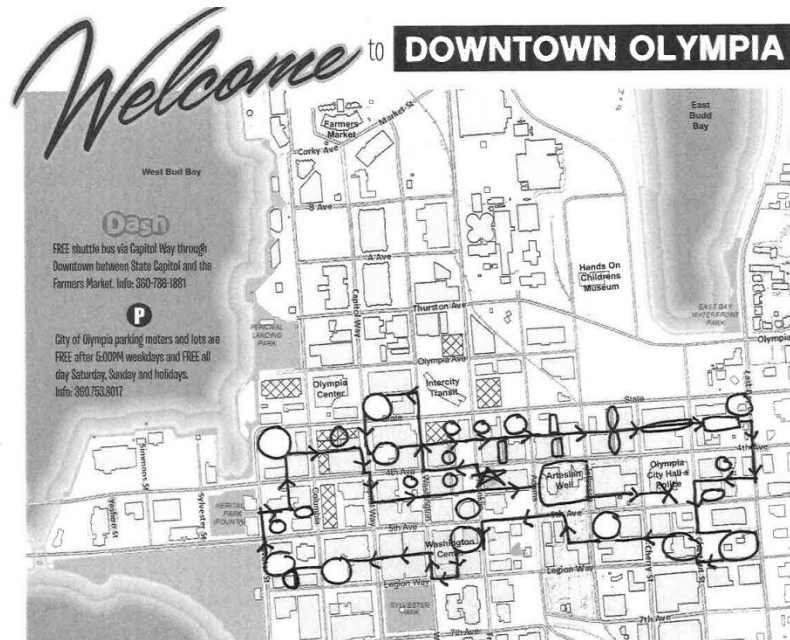
# Downtown Sanitation Master Plan Proposal

Mark Rentfrow, Downtown Liaison  
Adam Young, Young Architecture



# Downtown Sanitation Actions to Date

- Establish funding for Clean Team HWA
- Establish Public Portable Restroom Pilot
- Conversion of Percival West to 24 Hour Restroom



Artesian Commons Park



Fertile Grounds Commons



Olympia Ave. Smart Lot



Salvation Army



Coming Soon...



# Downtown Sanitation Master Plan Proposal Moving Forward:

Develop a plan that helps to address public sanitation in the Downtown area and provides recommendations on location, siting, type of facility, and hours of operations for public restrooms

Adam Young: Young Architecture

- Experience with Restroom Master Planning for Seattle's Cal Anderson Park
- Experience with Public Process
- Uniquely qualified to undertake this endeavor



Neighborhood  
Notice



Bathroom

**Greetings Downtown Resident**

As part of the City of Olympia's Downtown Restroom Pilot Project, the City has partnered with Fertile Grounds Commons to locate an ADA Accessible restroom in the southern end of our Downtown. This portable restroom is part of a pilot project by the City to determine the need and best placement for public restrooms in our Downtown.

Previous feedback to the City has indicated that an accessible restroom on the south side of Downtown is needed and would be appreciated. The City looks forward to working with our partners at Fertile Grounds Commons, the Olympia Timberland Regional Library and other community stakeholders to address the needs of our citizens and to make Olympia a safe and welcoming place for all.

If you have any questions or feedback, please feel free to contact

The Downtown Liaison  
City of Olympia  
Community Planning and Development  
360-570-3798 | [mrentfro@ci.olympia.wa.us](mailto:mrentfro@ci.olympia.wa.us)

# Questions?

**Mark Rentfrow // Downtown Liaison**  
**Community Planning and Development**  
**[mrentfro@ci.olympia.wa.us](mailto:mrentfro@ci.olympia.wa.us)**