## **Ship Canal Water Quality Project**

**Fremont Projects Update** 

Fremont Neighborhood Council
October 24, 2016



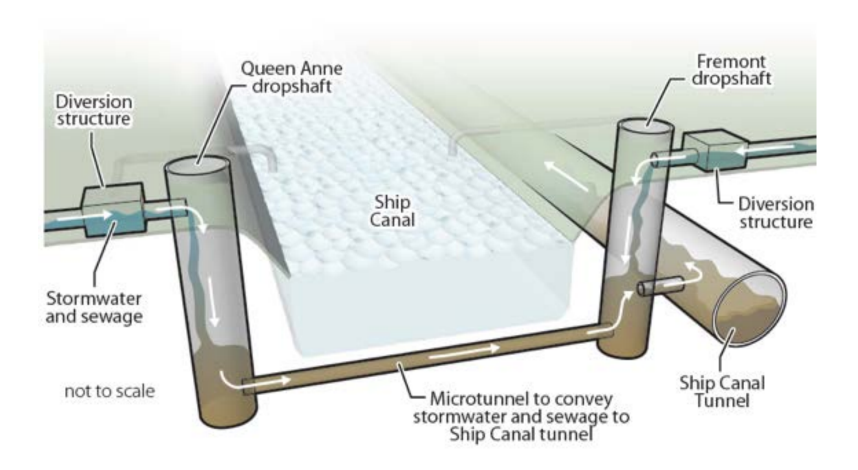
# The Ship Canal Water Quality Project includes the following elements in Fremont:

- The tunnel to temporarily hold polluted stormwater and sewage from the neighborhood
- New pipes to convey polluted stormwater and sewage to the tunnel
- A drop shaft, to collect flows entering the tunnel
- A microtunnel from Queen Anne
- Odor control to minimize odor
- In addition, SPU will replace the 3<sup>rd</sup>
   Avenue Water Main within an
   existing utilidor in the Ship Canal





### How does conveyance work?



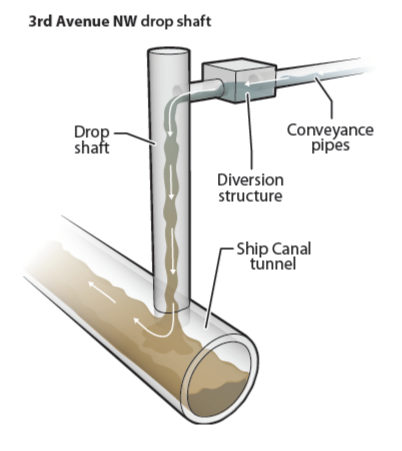


## **Ship Canal Water Quality Microtunnel**



### What to expect during construction:

- Possible Burke Gilman trail detours
- Detours for vehicles
- Construction equipment and vehicles
- Increased truck traffic and noise
- Project neighbors and stakeholders will receive notice of work happening in the area





#### Community concerns: what we've heard

- Road disruptions (access, traffic, etc.)
- Truck traffic
- Business operation impacts
- Dust and potential contamination of site
- Noise, light and disruptions during construction and operations
- Odor control
- Transparency and communication throughout project

#### Additional issues?



#### **Questions?**

#### For more information, contact:

- Dylan Menes., Project Manager, Ship Canal Water Quality Project Tunnel, <a href="mailto:dylan.menes@seattle.gov">dylan.menes@seattle.gov</a>, (206) 733-9934
- Website: <u>www.seattle.gov/util/ShipCanalProject</u>
- Sign up for the project listserv to receive updates:
  - http://www.seattle.gov/lists/shipcanalproject.htm