

## oen House

Please join us and share your comments about an upcoming project in your neighborhood.

**Project Name:** Combined Sewer Overflow Control Facility (CSO 20),

43<sup>rd</sup> and Hatch

Project Schedule: Construction is scheduled to begin in summer, 2015 through the remainder of the construction season.

Project Features: Funded by State Revolving Fund and the City Utility Fund

- New 140' long by 40' wide underground tank to store excess combined sewage.
- Construct a replacement sewer trunk from the tank in 43<sup>rd</sup> Avenue near Garfield, thru Scott Street, down to Greenstone PUD private drive near Hatch Street.
- Other utility work includes improvements to the water and stormwater pipes.
- Replace existing pavement from Grand to Garfield and add new sidewalk in some areas.
- Traffic calming pedestrian crossing (43<sup>rd</sup> Ave.) near Hatch Street and Rocket Market.
  Revise the median island at 43<sup>rd</sup> & Hatch to better accommodate truck traffic.
- New surface work on Island at Grand Boulevard.
- Onsite stormwater infiltration will be added at various intersections from 42<sup>nd</sup> to 39<sup>th</sup> Avenue with drywell installations. These installations will generally be within street areas between Hatch Street on the west and Perry Street on the east.

## **Construction Traffic:**

- Closures will occur in three stages.
  - o Preparation work will occur first in 43<sup>rd</sup> from Scott-Garfield alley to Garfield and Greenstone PUD private drive (2 to 5 day lane limitations or closures).
  - o 43<sup>rd</sup> Ave. will be closed between Grand Street and Scott Street. Local access to Rocket market area from Hatch Rd. (south) and 43<sup>rd</sup> east of Scott provided (may have limited lanes intermittently).
  - o 43<sup>rd</sup> Ave. will be closed between Scott-Garfield alley and Garfield Street.
- Traffic detour route is Perry Avenue from 57<sup>th</sup>, and 29<sup>th</sup> Avenue or 37<sup>th</sup> Avenue from Grand.
- There may be times when access is restricted such as when a trench is open or they are paving directly in front of your property. Notification is provided for these situations.

For more information on CSO projects in general visit: https://my.spokanecity.org/publicworks/wastewater/cso/

Comment cards are available tonight or you can send emails to:

NAVD88 DATUM

Julie Happy, jhappy@spokanecity.org

For project updates visit:

GRADE ORDINANCE LIST

my.spokanecity.org/news/stories/2015/03/18/new-combined-sewer-tank-to-protect-latah-creek/