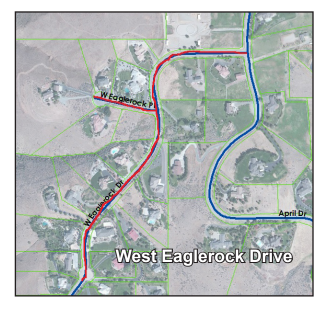


SD2017: West Eaglerock Drive/Chatham Hill Road Drainage Improvement Project

Current Phase: Construction begins in April 2017





The current stormwater conveyance system in the West Eaglerock and Chatham Hill areas, needs to be improved to safely capture and convey runoff brought on by the short, intense summer rainstorms that often occur in the Wenatchee Valley. A hydrologic analysis completed in 2016 outlined specific upgrades to the stormwater system that would help minimize erosion and sediment

transport that has been occuring because of the drainage issues.

At West Eaglerock Drive, work includes improving roadside ditches, increasing the size of some driveway culverts, installing additional catch basins, enlarging culverts under the road and redesigning the stormwater detention facility serving the area.

At Chatham Hill Road, work includes installing new underground

culvert piping and catch basins as well as making roadway shoulder improvements, including the addition of curb and gutter.

In March 2017, a contract for \$236,400 was awarded to Olin Excavation of Entiat. Work begins in April; all work is in the county's 60-foot right-of-way. The project is funded by the county's Surface and Stormwater Management Utility.

TRAFFIC IMPACTS

West Eaglerock Drive: The project will occur along less than a half mile (mp 0.68 to 1.10), from about 4120 W. Eaglerock Drive north to April Drive. It also will occur on West Eaglerock Place. The project area will be closed to traffic from 9 a.m. to 3 p.m. to accommodate school bus traffic. Local traffic will be allowed continued access; however, thru traffic will be asked to drive around.

Chatham Hill Road: The project will occur along less than a quarter mile (mp 1.90 to 2.09) on Chatham Hill Road, from about 205 Chatham Hill Road south to 240 Chatham Hill Road. During the project, flagger-controlled traffic may occur. Minor traffic delays may occur.

IMPORTANT: DRIVEWAY CULVERTS

Both projects will temporarily impact a small number of private driveways. Those impacted will be notified directly by the project's contractor, who will schedule a day for the replacement of the culvert.