



Eastmont School District #206 Relationships, Relevance, Rigor, and Results District Construction / Related Projects Report January 2019

Transportation Cooperative at N Perry & Grant Road:

- Received D-4 Project Approval from OSPI.
- Design Process will start soon.

On-Going/Upcoming Projects

- 12/19/18
 - Attended meeting with NAC Architects and City of East Wenatchee regarding Fire Department access/egress possible issue at Kenroy.
 - Attended pre-app meeting with NAC and Douglas County for Cascade Project.
 - Attended meeting with Spencer, David, and NAC to review Washington Schools Sustainability Protocol (WSSP) workplan/scorecard. Currently have confirmed 44 points on average (our projects require 34 points).
- 1/2/19
 - First Admin. Team Construction meeting of 2019. Interlocal Agreement with City of Rock Island for Center Street Development Project now complete.
- 1/7/19
 - Received Cultural Resources Study Report for Rock Island Elementary. Consultants Conclusions: Consultant “recommends a finding of Non-Significant Adverse Impacts to historic properties.” Furthermore, Consultant recommends “no further Cultural Resources investigations for this project.” Awaiting comments from the State and Tribes.
- 1/9/19
 - Determination of Non-Significance Notices posted at Rock Island, Grant, Kenroy and Lee starting the 14-day comment period.

Lead testing in drinking water

Eastmont has voluntarily participated in this program that checks the drinking water in our schools for lead content. Lead is a component of brass that gives the alloy malleability. When water sits for a number of hours in a faucet or bubbler, it can cause any lead it comes in contact with to migrate or “leach” from the brass. When the faucet is turned on, the moving water flushes the lead into the stream. Thus, our test results can vary from one fixture to another depending on the frequency of use.

EPA guidelines recommend routine flushing to keep the stream clean when measured lead levels range from 1-19 ppb (parts per billion). Above that level, **immediate** replacement is best. We chose to replace **ALL** faucets/bubblers testing 12 ppb or higher with certified “**Lead Free**” fixtures. The testing and replacements are now complete and we are coordinating with Washington Department of Health to re-test those replaced fixtures to assure permanent reduction in lead. Also, we have instructed custodians to regularly flush all faucets/bubblers used for consumption.