



District Wide

Completed for the week ending July 27, 2018:

- Pilot classroom furniture selections quotes received.
- Estimates on Central, RDLS and RSTEM to be discussed at the Project Oversight Committee meeting on Wednesday.

Planned for the week ending August 3, 2018:

- Estimates on Central, RDLS and RSTEM to be submitted for presentation to the Board on August 6th.
- Pilot classroom furniture order to be released.

Richfield High School

Completed for the week ending July 27, 2018:

- Schematic Design documents estimates continue to be worked on.
- User group meetings continue in select areas.

Planned for the week ending August 3, 2018:

- Design Development documents are underway by the Design Team
- Schematic Design estimates continue to be worked on.
- Pilot classroom proposal to be released for ordering.
- Security monitoring system options to be developed by the vendor and Wold Technology team.

RDLS Elementary

Completed for the week ending July 27, 2018:

- Schematic Design Documents continue being reviewed by IEA for abatement coordination.
- Schematic Design documents estimate presented at POC on Wednesday.

Planned for the week ending August 3, 2018:

- Schematic Design documents estimate to be submitted for board packet.
 - Board presentation scheduled for August 6th.
- Design Development documents continue to be worked on.



ISD #280

Richfield Public Schools - ISD #280

ics | CONSULTING, INC

Weekly Update

July 27, 2018

Central Education

Completed for the week ending July 27, 2018:

- Schematic Design documents estimate presented at POC on Wednesday.

Planned for the week ending August 3, 2018:

- Design Development documents to continue.

R-STEM Elementary

Completed for the week ending July 27, 2018:

- Schematic Design documents estimate presented at POC on Wednesday.
- Schematic Design Documents continue being reviewed by IEA for abatement coordination.

Planned for the week ending August 3, 2018:

- Design Development documents continue to be worked on by the design team.