



ICS Weekly Project Report

October 8, 2021

ISD #280 Richfield Public Schools 7001 Harriet Avenue S., Richfield, MN 55423

Sheridan Hills Elementary

- © Completed week ending Friday, October 8, 2021
 - o Contractors continued addressing punch list items.
 - o Continued testing and balancing of the HVAC/mechanical systems.
 - o IEA resumed commissioning of the HVAC/mechanical systems.
 - o Started earthwork for the egress pathway from the Cafeteria to the City sidewalk.
- Planned week ending Friday, October 15, 2021
 - o Contractors to continue addressing punch list items.
 - o Continue testing and balancing of the HVAC/mechanical systems.
 - o IEA to continue commissioning of the HVAC/mechanical systems.
 - o Complete asphalt paving at egress path.

Middle School

- © Completed week ending Friday, October 8, 2021
 - o Installed doors in Best Buy Teen Tech Center
 - o Conducted training and state inspections on water heaters, and pumps in boiler room
 - o Exhaust modifications and turned over loading dock bathrooms
- Planned week ending Friday, October 15, 2021
 - o Punch list and commissioning

Central

- ® Completed week ending Friday, October 1, 2021
 - o Contractors continued addressing punch list items.
 - o Continued plumbing and hydronic piping and insulation in the lower-level mechanical spaces.
 - o Continue plumbing and hydronic piping and insulation in the lower-level mechanical spaces.
- Planned week ending Friday, October 8, 2021
 - o Contractors to continue addressing punch list items.
 - o Continue hydronic piping and insulation in the lower-level mechanical spaces.





ICS Weekly Project Report

October 8, 2021

ISD #280 Richfield Public Schools 7001 Harriet Avenue S., Richfield, MN 55423

o Boiler system start-up scheduled for October 11th.





ICS Weekly Project Report

October 8, 2021

ISD #280 Richfield Public Schools 7001 Harriet Avenue S., Richfield, MN 55423

CURRENT PROJECT PHOTOS

Sheridan Hills – Earthwork for egress path.





Central Ed. – Hydronic piping installation in the lower-level.



