SUMMARY

Highland’s three new elementary schools are well into construction and continue to take shape this fall. Each school will feature floor plans that include a cafeteria with a stage, gymnasium and classrooms with extended learning areas allowing instructional flexibility for years to come.

ELEMENTARY SCHOOL PROGRESS

At Granger Elementary, structural steel is complete and light gauge metal trusses, roofing and brick veneer are nearly complete. In addition, window installation has just begun and our teams are shifting their focus to the inside of the building. On the interior, we are working on metal stud framing along with plumbing, HVAC and electrical rough-ins.

At Hinckley Elementary, structural steel is also complete and lots of progress has been made on the metal roof deck and light gauge metal trusses. The roof is currently being installed along with metal stud framing and brick veneer on the exterior of the building. Concrete slab on grade is nearly complete and the construction crews are currently working on interior metal stud framing, plumbing, HVAC and electrical rough-ins. As of this month, the installation of the new waste water treatment plant is underway.

At Sharon Elementary, structural steel is complete in the two-story wings of the building and detailing continues in these areas. Construction crews are also in the process of installing metal decking and completing elevated concrete slabs. In the single-story portion of the building, bearing masonry and concrete slabs on grade are nearly complete and structural steel erection is underway. Exterior stud framing, exterior sheeting, interior plumbing and electrical rough-ins continue.

HIGHLAND MIDDLE SCHOOL UPDATE

Highland Middle School is currently occupied by students for the duration of the 2020-2021 school year. Construction has slowed down at this time, but will pick up when the school year is completed in the summer of 2021.

CONTACT:

If you have any questions or concerns about any construction activities, please feel free to contact our Construction Manager, Joe Swantek, at 330-495-5225.