



REFERENDUM PROJECT UPDATES

What is Happening with the Construction Projects?



Our district is continuing to see progress with the referendum construction for both the elementary and high school projects. We are looking forward to springtime weather conditions to allow crews to get on site and continue to make the push to reach the construction milestones. We look forward to continuing sharing updates and engaging with the community throughout the process.

Elementary School

Construction is now approximately 38% complete. If you haven't driven by the site, you should! The gym addition is starting to really take shape. Recent work has included the installation of steel joists and decking, while ongoing efforts are focused on constructing the bio pond and installing roof drains.



High School

Construction is approximately 10% complete. Recent work at the high school site, included completing the Area H (fitness addition) wall footings, foundation walls, backfill, and building pad. Current efforts are focused on the auto shop roof and roof drain rework, installing retaining wall drain tile and backfill, and continuing Area I (CTE addition) excavation and soil corrections.



Work Upcoming

At the elementary school upcoming work will focus on grouting and caulking the precast wall panels, followed by installing exterior wood blocking. Crews will also begin exterior framing and sheathing, with roofing work scheduled to progress as conditions allow. The high school upcoming work will include completing the Area H (fitness addition) pad footings, piers, and backfill, storm sewer site utility installation, constructing the CMU fire walls, and setting the structural steel columns and beams. Construction crews will also begin the Area I (CTE addition) building pad preload footings and install the CTE addition sanitary sewer mains.

To stay up to date on the current project site, the District and KA have set up a time-lapse camera to catch all day-to-day updates on site. This is located on the District webpage which can be found at bit.ly/WSconstruction. Check it out!