

5th Edition
September 9, 2025

CVES New CTE Center Construction Update



CTE Center Construction Project Update!

We're back with the fifth installment of our construction update series for the new CVES Career and Technical Education (CTE) Center in Plattsburgh. August has brought another month of steady progress, with major milestones completed across both the primary structure and the secondary building.

One of the most significant achievements is the completion of the structural steel for the new CTE Center's primary building.

With this phase finished, crews have now begun installing roof decking, further defining the building's form and preparing the way for upcoming interior work. At the secondary building, steel erection is underway at the front entry, while the PreCast concrete walls have now been fully set in place—marking an important step in completing the structural shell.

Inside the High-Bay Lab, the majority of the concrete floor has been poured. SD Ireland, our concrete sub-contractor, mobilized a batch plant directly on site and utilized three trucks to keep the process moving quickly and efficiently. Their attention to detail and workmanship has delivered an excellent result. Above this area, the roof installation is complete, providing full cover for one of the facility's largest instructional spaces.

Looking ahead, crews are preparing to pour the slab for the second-floor steel portion at the front of the building. Interior framing will also be starting soon, which will begin to bring shape and definition to the learning environments inside.

As always, our O&M leadership and CV-TEC team continue to work closely with architects and engineers from WCGS, as well as our contractor BBL, to finalize design items and review submittals. Thanks to this ongoing collaboration, the project remains both on schedule and under budget.

With 10 months left until substantial completion on June 30, 2026, each new phase brings us closer to opening the doors of this state-of-the-art facility for our students. Stay tuned for the next update as progress continues to move forward at a remarkable pace!

















