



ROOSEVELT HIGH SCHOOL

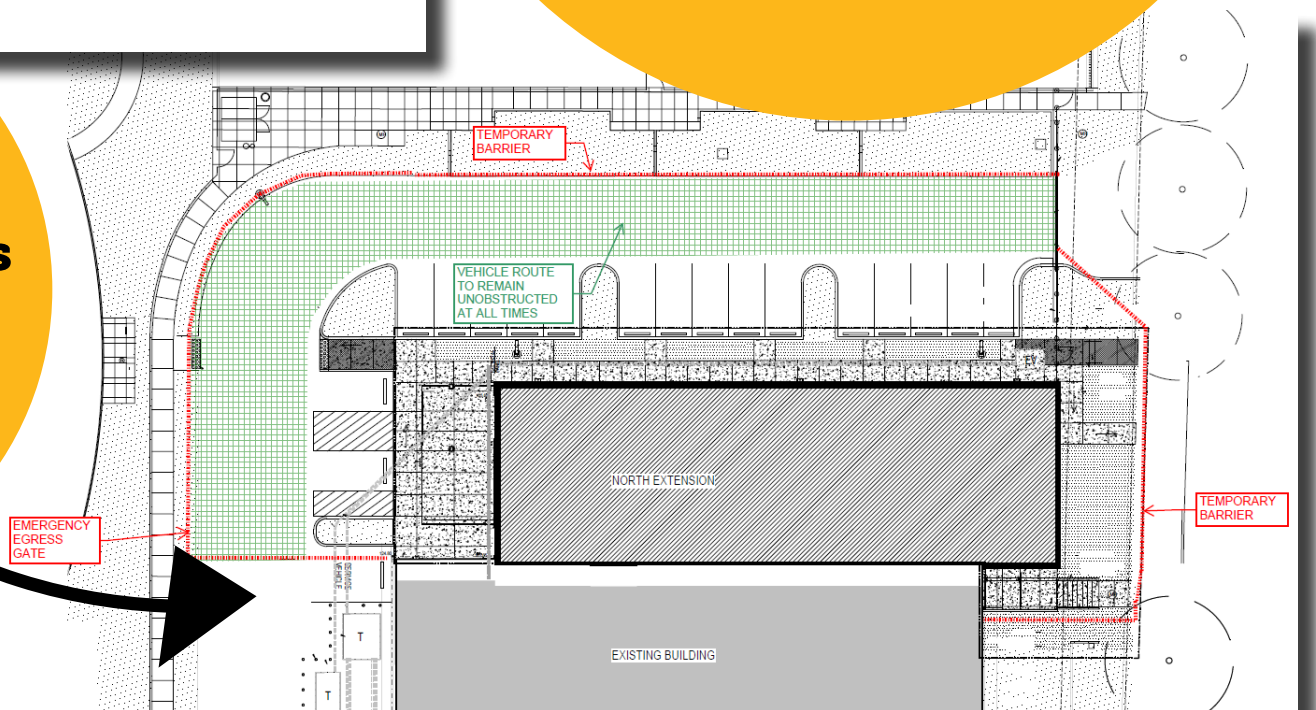
Phase 4 Project Begins This Fall



Work on the Phase 4 project is expected to be completed and ready for students in the fall of 2021.

Starting this fall and continuing over the next year, Roosevelt High School will get more improvements thanks to the taxpayers who supported PPS School Building Improvement Bonds.

Access Restrictions Temporary Barrier Safety Plan



New Maker Space and CTE Spaces

The fourth phase of the Roosevelt modernization project provides a new 10,000 square-foot addition to improve the school's Makerspace and CTE program. It will also convert the current Makerspace into a 1,161 sq. ft. science classroom and convert the current 3,016 sq. ft. Construction Technology CTE space into the Makerspace.

The additional 10,000 sq. ft. will include a 3,250 sq. ft. Construction Technology CTE space on the first floor. The second floor would include four 850 sq. ft. classrooms, with a flexible partition wall between two of the classrooms. This allows them to become one large classroom as needed.

Impacts on Students and staff

- Temporary construction fencing will be erected surrounding the N. Ida Driveway, Entrance, Parking stalls, quad area. Restricting access to the portion of the northeast corner of the school site. See Temporary Barrier Plan.
- Vehicular parking and access at the North Ida driveway entrance will be restricted only to emergency vehicles as necessary and for construction access only.
- Access into and out of the building at the north end of the building (Black box exit door & Hallway entry/exit doors) will be restricted to emergency exit and passage way only and emergency fire drills as necessary.
- Pedestrian access to the tennis courts will not be impeded in any way....access via pedestrian sidewalk will be open.

More Opportunities for Students

Moving the Construction Technology CTE program into the ground floor will provide it enough space to become a true commercial construction CTE program, with opportunities to learn welding, plumbing, electrical and wood framing. The expansion also doubles the school's maker space!

Makerspaces offer a place for students to engage in STEAM learning through project based opportunities in a hands-on, creative environment with modern tools, equipment and supplies not normally found in a classroom.

For more information and updates please visit the Roosevelt Phase 4 webpage : <https://www.pps.net/Page/14926>