



SCAN HERE
to learn more about the referendum projects

PHASE 2: OASD FACILITIES PLANNING PROJECT PROGRESS REPORT

May 2025 Update

WHAT'S NEW?

Thanks to the community's support of the April referendum, the Oshkosh Area School District—together with our architectural partner, Bray Architects—is off to a strong start on the projects approved on April 1. Design work officially began on April 10, with three schools immediately entering the design phase: the Carl Traeger Elementary School addition, the Franklin Elementary School addition and renovation, and the Oakwood Elementary School addition and renovation.

While these three projects lead the way, the OASD Administrative Team and Bray Architects have also been visiting all schools impacted by the referendum projects to discuss timelines, construction impacts, and next steps with building leadership and staff.



PLANNING & DESIGN UPDATE

At the Carl Traeger site, a traffic impact analysis has been completed. A draft of the study was presented during a community meeting at Carl Traeger Elementary and Middle School on April 22 to gather initial feedback from staff, parents, neighbors, and community members. That feedback is now being reviewed and incorporated into the formal submission to the City of Oshkosh. A second on-site meeting—with city representatives present—will be scheduled to collect any remaining input.

In terms of building design, three planning sessions have taken place so far, including a dedicated meeting with the kindergarten staff on May 2. Progress continues at a strong pace.

For the Franklin and Oakwood projects, two joint planning meetings have been held. While the buildings differ, many of the renovation and new construction elements are similar, allowing the teams to coordinate design efforts.

Additional meetings with staff at both schools are scheduled for May to gather further input before the end of the school year.

CONTACT INFORMATION

Julie Conrad Assistant Superintendent of Operations
920.424.0016 | julie.conrad@oshkosh.k12.wi.us

BRAYARCHITECTS

