



SCAN HERE to learn more about the referendum projects

PROJECT PROGRESS REPORT July 2025 Update

WHAT'S NEW?

Design work is progressing steadily across the first set of referendum-funded projects at Carl Traeger, Franklin, and Oakwood Elementary Schools.

At Carl Traeger, the design phase is nearing completion. Initial conversations with the City of Oshkosh have already taken place, setting the stage for building plan review and approval by the end of 2025.

Meanwhile, the Franklin and Oakwood projects are in the middle of site design development. Professional surveyors have been on site and will be providing maps of exact building and pavement locations, the site contours, and existing below/above ground utilities. This final topographical survey information is expected in early July, which will allow formal site planning and coordination with local municipalities to begin in late July or early August.

PLANNING & DESIGN UPDATE

With the floor plan for the four-classroom addition at Carl Traeger finalized, recent efforts have focused on interior finishes and flooring selections. At the same time, the OASD Core Planning Team has been collaborating closely with engineers and traffic consultants to finalize site logistics. The full design remains on track to be completed by August, with bidding anticipated in September or October.

Franklin and Oakwood are also advancing quickly. Floor plans are nearly finalized, and the OASD Core Planning Team will be reviewing preliminary exterior renderings for both schools.

NEXT STEPS

- Continued coordination with the City of Oshkosh (engineering, stormwater, exterior design requirements, etc.) on the Carl Traeger and Franklin sites
- » Completion of Traffic Impact Analyses for both Franklin and Oakwood
- Completion of the "Construction Documents" for the Carl Traeger project – signifying the end of the Design Phase for this school – remains set for August

CONTACT INFORMATION

Drew Niehans Executive Director of Business Services 920.424.0122 | drew.niehans@oshkosh.k12.wi.us