

PAUL ADAMS AND TED KOOSER ELEMENTARY SCHOOLS

The twin elementary schools are designed for a student population of 750 with grades K—5. The single story buildings, each at 96,000 SF, include gymnasium, multipurpose/dining, full kitchens, media center, art and music spaces. Classrooms feature indirect lighting and utilize natural light much of the day. A sophisticated HVAC hydronic system which utilizes over 220 geothermal wells, each 270 feet deep, provides heating and cooling for each facility.

DELIVERY: Construction Management

INDUSTRY: Education
SERVICE: New Construction
SIZE: Each School 96,000sf
LOCATION: Lincoln, Nebraska
ARCHITECT: Sinclair Hille Architects
COMPLETION DATE: December 2015

LETS BUILD TOGETHER

CONTACT US