

PROJECT FACTS

FIELD ELEMENTARY SCHOOL INCLUDES TWENTY-FOUR DEDICATED CLASSROOMS, SEVERAL FLEXIBLE SPACES USED FOR COLLABORATION AND SMALL GROUPS, SECURED MAIN ENTRANCES AND OUTDOOR INSTRUCTION AREAS. THE GYMNASIUM IS DESIGNED TO ALSO SERVE AS A TORNADO SHELTER. THE LEARNING STAIR IS LOCATED WITHIN THE CENTER OF THE BUILDING TO ALLOW FOR GROUP PRESENTATIONS, ONE-ON-ONE INSTRUCTION AND OFFER OVERFLOW SEATING FROM THE CAFETERIA.

THE SITE WAS RECONFIGURED TO ALLOW FOR A MORE EFFICIENT STUDENT DROP-OFF AND PICK-UP PROCESS, WHILE STILL ALLOWING FOR AMPLE PLAY AND RECREATION SPACE.

UNDERGROUND STORM DETENTION VAULTS WERE INSTALLED BENEATH THE PARKING AND PLAY AREAS, CAPTURING STORMWATER FROM THE ROOF, PAVEMENT AND PERMEABLE PARKING STALLS.

LEED SILVER IS BEING PURSUED BY UTILIZING LOW-EMITTING CONSTRUCTION MATERIALS, NATURAL LIGHTING AND RECYCLING DEMOLITION DEBRIS FROM THE EXISTING STRUCTURE.

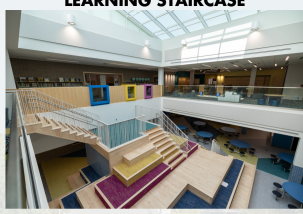








LEARNING STAIRCASE









FIELD HERITAGE ITEMS

