Classroom Additions and Renovations to Calera Intermediate School, Birmingham, Alabama

Project involved a classroom addition with an integrated Storm Shelter designed per ICC 500-14 for 815 persons as well as a cafeteria addition. Other portions of the existing school were renovated. Project size (SF): 16,880 Current project status: Under Construction, to be Completed Winter 2022

Project budget: \$5,000,000

Classroom Addition to Helena Middle School, Helena, Alabama

Project involved multiple two-story classroom additions with an integrated Storm Shelter designed per ICC 500-14 for 618 persons. Project size (SF): 10,308 Current project status: Under Construction, to be Completed Fall 2022 Project budget: \$5,000,000

New Benjamin Russell High School, Alexander City, Alabama

New two-story high school facility provides classroom, science lab, administrative space, media center, cafeteria, kitchen, band room, gymnasium, locker room spaces as well as an integrated Storm Shelter designed per ICC 500-14 for 1,401 persons. Project size (SF): 253,359 Current project status: Under Construction, to be Completed Winter 2024 Project budget: \$71,000,000

New Athens Elementary School, Athens, Alabama

New elementary school facility provides classroom, administrative space, media center, cafeteria, kitchen as well as an integrated Storm Shelter designed per ICC 500-14 for 956 persons. Project size (SF): 64,637 Current project status: Bidding, to be Completed Fall 2022 Project budget: \$18,000,000

Addition to Southeastern School, Remlap, Alabama

Project involved a two-story classroom and band room addition with an integrated Storm Shelter designed per ICC 500-14 for 341 persons as well as a cafeteria and kitchen addition. Project size (SF): 31,543 Current project status: Under Construction, to be Completed Summer 2022 Project budget: \$7,500,000

Addition and Renovation for Russellville High School, Russellville, Alabama

Project involved a three-story classroom and office addition with an integrated Storm Shelter designed per ICC 500-14 for 749 persons. Project size (SF): 41,303 Current project status: Under Construction, to be Completed Spring 2022 Project budget: \$11,000,000

Additions and Alterations to Jim Pearson Elementary School, Alexander City, Alabama

Project involved a classroom and office addition between two existing buildings. Other portions of the existing school were renovated. Project size (SF): 11,931 Current project status: Completed 2021 Project budget: \$5,000,000

New Weight Room, Band Room, and Classroom Addition for Oneonta High School, Oneonta, Alabama

Project involved a weight room addition as well as a band room with classroom additions. Other portions of the existing school were renovated. Project size (SF): 7,512 Current project status: Completed 2020 Project budget: \$3,500,000

Classroom Addition for Berry Middle School, Birmingham, Alabama

Project involved a two-story classroom addition with an integrated Storm Shelter designed per ICC 500-14 for 207 persons. Project size (SF): 23,317 Current project status: Completed 2021 Project budget: \$6,000,000

Vestavia Middle School Additions and Renovations, Hoover, Alabama

Project involved complete renovations to the existing facility as well as the addition of a new band room, gymnasium, and athletics facility. Project size (SF): 170,185 Current project status: Completed 2020 Project budget: \$24,000,000

New Hueytown Intermediate School, Hueytown, Alabama

New two-story intermediate school facility provides classroom, administrative space, media center, computer lab, cafeteria, kitchen, gymnasium spaces as well as an integrated Storm Shelter designed per ICC 500-14 for 1,183 persons. Project size (SF): 91,731 Current project status: Completed 2020 Project budget: \$10,000,000

Erwin Middle School, Center Point, Alabama

This package included renovations to existing facility, addition of a new gymnasium, and new athletic fields. Project size (SF): 96,006 Current project status: Completed 2020 Project budget: \$6,000,000

Gymnasium and Kitchen/Cafeteria for J. B. Pennington High School, Blountsville, Alabama

Project involved a new gymnasium, kitchen/cafeteria as well as shell space for a future weight room. Project size (SF): 62,644 Current project status: Completed 2020 Project budget: \$4,500,000

Additions and Renovations to Weaver High School, Weaver, Alabama

Project involved a two-story classroom and administrative addition with an integrated Storm Shelter designed per ICC 500-14 for 1,050 persons. Project size (SF): 132,740 Current project status: Completed 2020 Project budget: \$6,500,000

Additions to Gresham Elementary School, Vestavia Hills, Alabama

Project involved a two-story classroom and multi-purpose addition with an integrated Storm Shelter designed per ICC 500-14 for 1074 persons. Project size (SF): 24,756 Current project status: Completed 2019 Project budget: \$4,500,000

Vestavia Hills Elementary West, Vestavia Hills, Alabama

Project involved a new classroom addition and renovations to the existing facility. Project size (SF): 87,161 Current project status: Completed 2017 Project budget: \$4,000,000

Additions and Alterations to Vestavia Hills Elementary Cahaba Heights, Vestavia Hills, Alabama

Project involved a new classroom and administrative addition and renovations to the existing facility. Project size (SF): 109,418 Current project status: Completed 2017 Project budget: \$6,500,000

Additions and Renovations to Vestavia Hills Elementary West, Vestavia Hills, Alabama

Project involved a new kitchen/cafeteria addition and renovations to the existing facility. Project size (SF): 86,366 Current project status: Completed 2017 Project budget: \$6,000,000

New Kitchen/Cafeteria Addition for Vestavia Hills Elementary East, Vestavia Hills, Alabama

Project involved a new kitchen/cafeteria addition and renovations to the existing facility. Project size (SF): 90,502 Current project status: Completed 2017 Project budget: \$3,500,000

Additions and Alterations to Vestavia Hills Elementary Cahaba Heights, Vestavia Hills, Alabama

Project involved a gymnasium and various renovations to the existing facility. Project size (SF): 82,237 Current project status: Completed 2016 Project budget: \$3,500,000

Vestavia Hills High School Classroom Addition and Renovations, Vestavia Hills, Alabama

Project involved one two-story classroom addition and one three-story classroom addition and renovations to the existing high school facility. Project size (SF): 40,455

Current project status: Completed 2014 Project budget: \$10,000,000

New Helena High School, Helena, Alabama

Project involved a new high school facility to provide classrooms an administrative space as well as band room, media center, cafeteria, auditorium/stage, gymnasium as well as an integrated Storm Shelter designed per ICC 500-08 for 1778 persons. Project size (SF): 218,339 Current project status: Completed 2013 Project budget: \$20,000,000

Vestavia Hills High School Classroom Addition and Renovations, Vestavia Hills, Alabama

Project involved a new four-story classroom building and renovations to the existing high school facility.

Project size (SF): 42,000 Current project status: Completed 2009 Project budget: \$13,900,000

Liberty Park Middle School Phase I & 2, Vestavia Hills, Alabama

New two-story middle school facility for grades 6-8 provided classroom and administrative space as well as science, media center, band room, and gymnasium spaces. Project size (SF): 184,000 Current project status: Phase I Completed 2006, Phase II Completed 2008 Project budget: \$26,600,000

Calera High School, Calera, Alabama

New two-story high school facility for grades 9-12 provided classroom and administrative space as well as band room, media center, cafeteria, fully functioning theatrical auditorium stage and gymnasium spaces. Project size (SF): 190,000 Current project status: Completed 2008 Project budget: \$23,000,000

Helena Middle School, Helena, Alabama

New two-story middle school facility for grades 6-8 provided classroom and administrative space as well as science, media center, band room, and gymnasium spaces. Project size (SF): 166,400 Current project status: Completed 2007 Project budget: \$21,300,000

Irondale Middle School, Irondale, Alabama

New two-story middle school facility for grades 6-8 provided classroom and administrative space as well as science, media center, band room, and gymnasium spaces. Project size (SF): 160,000 Current project status: Completed 2007 Project budget: \$22,600,000

Chelsea Park Elementary School, Chelsea, Alabama

New two-story elementary school facility for grades K-5 provided classroom and administrative space as well as art, media center, music, and gymnasium spaces. Project size (SF): 127,800 Current project status: Completed 2006 Project budget: \$13,961,000

Oakman High School, Oakman, Alabama

New two-story high school facility for grades 7-12 provided classroom and administrative space as well as a 488 seat auditorium. Project size (SF): 40,742 Current project status: Completed 2005 Project budget: \$4,800,000

Lincoln High School / Charles R. Drew Middle School, Lincoln, Alabama

New two-story high school and middle school facility for grades 6-12 provided classroom and administrative space as well as art, media center, and gymnasium spaces. Project size (SF): 136,000 Current project status: Completed 2004 Project budget: \$8,738,000

Munford High School / Middle School, Munford, Alabama

New two-story high school and middle school facility for grades 6-12 provided classroom and administrative space as well as art, media center, and gymnasium spaces. Project size (SF): 136,000 Current project status: Completed 2004 Project budget: \$9,553,000