Project Experience Educational Buildings

Hood-McNees, Inc 1923 SE Stark Street Portland, Oregon 97214 (503) 231-7825

St Mary's Academy Media Center Remodel, Portland, Oregon 2008 Mechanical and Plumbing design for Library and Computer Classroom upgrades. Project involved providing new mechanical systems for 6,000 SF of the school.

<u>Oregon Child Development Coalition</u>, Milton Freewater, Oregon 2005 Mechanical and Plumbing design for remodel to an existing 900 square foot kitchen used to serve students in their "Headstart" program. Design included new HVAC equipment and plumbing.

Vernonia Middle School, Vernonia, Oregon 2005

Mechanical and Plumbing design for new 16,000 SF school building, featuring an economical system for a small school district with a limited budget.

St Mary's Academy, Portland, Oregon 2004

Mechanical and Plumbing design for Classroom Unit and Commons Addition totaling 16,000 SF. The added space was located on top of the existing multi-story school building requiring extra efforts to integrate the new construction with present services and structure.

Centennial Elementary School Gymnasium, Scio, Oregon 2003 Mechanical, Electrical & Plumbing design for new 17,600 SF gymnasium and cafeteria building with shower & toilet rooms, space for 3 future classrooms and

Mt. Hood Headstart, Portland, Oregon 2003

rough-in for future kitchen.

Mechanical and Plumbing design to convert a 2,400 square foot warehouse space to accommodate a "Headstart" program, including new HVAC equipment and plumbing facilities.

Cipriano Ferrel Education Center, Woodburn, Oregon 2003

Mechanical, Electrical & Plumbing design for new 8500 SF building to support migrant workers with a "Headstart" program and tutoring center with computer lab, and classrooms.

St Mary's Academy, Portland, Oregon 2002

Mechanical and Plumbing design for remodel of Fine Arts Classroom (2400 SF), Main Lobby (3800 SF), and new President's Office Suite (850 SF). During the summer construction opportunity other parts of the building's mechanical systems were upgraded or improved such as the central building controls (master time clock, boiler alarms, & after hours time clock overrides), crawl space ventilation, central supply & exhaust fan repairs.

St Mary's Academy, Portland, Oregon 2001

Mechanical design assistance to select system types for a Design/Build Contractor to remodel of a 700 seat theater and athletic facilities (weight room, lockers & team rooms.)

St. Andrews Nativity School, Portland, Oregon 2001

Mechanical, Electrical and Plumbing design for elevator installation and new science rooms. A new electrical service was designed to support the needs of the elevator.

Project ExperienceEducational Buildings (continued)

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OCDC Ontario HVAC Upgrade, Ontario, Oregon 2001

Mechanical and Electrical design for upgrade of fire alarms, heating and ventilation systems in classrooms and gymnasium. The existing central steam boiler was removed and 26,000 SF of the building provided with roof top packaged HVAC equipment to provide both heating and cooling.