

Project Experience

Church Buildings

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

Southwest Hills Baptist Church, Beaverton, Oregon 2008
Mechanical and Electrical design for a 2,400 sq ft classroom addition.

Junction City Baptist Church, Junction City, Oregon 2008
Mechanical, Electrical and Plumbing design for a 12,800 sq ft new church building

Ukrainian Bible Church, Fairview, Oregon 2007
Mechanical and Plumbing design for a 32,000 sq ft conversion of an industrial building into a church with 15,000 sq ft Auditorium, 3,500 sq ft Multi-Purpose Room, 4,000 sq ft Reception Hall and 10 Classrooms, Office areas and commercial kitchen.

Faith Baptist Church, Harney County, Oregon 2007
Mechanical, Electrical and Plumbing design for a 5,000 sq ft Gathering Hall and classroom addition with commercial kitchen.

Crossroads United Methodist Church, Kimberly, Idaho 2007
Mechanical, Electrical and Plumbing design for a 25,000 sq ft new church with 3,800 sq ft Assembly Space, 5,400 sq ft Multi-purpose room, 10 classrooms and commercial kitchen.

Christ Episcopal Church, St. Helens, Oregon 2006
Mechanical, Electrical and Plumbing design for a 3,000 sq ft Parish Hall and classroom addition with commercial kitchen.

Church of Truth, Vancouver, Washington, Phase 1 - 2005, Phase 2 - 2006
Mechanical and Electrical design reconfiguring an existing metal building into a church. Phase I included design for a 15,000 sq ft area of office and classroom space. Phase II 26,000 sq ft consisted of designing the lobby, sanctuary and additional classroom areas.

Countryside Community Church, Washington County, Oregon 2003
Mechanical, Electrical and Plumbing design for new 22,030 SF building with 500 seat Multi-use Auditorium, classrooms, offices, and ADA accessible toilet rooms.

Cedar Hills Baptist Church, Beaverton Oregon 2001, 2003
Mechanical, Electrical and Plumbing design for lift & ADA toilet room addition. The existing Church is a two story building without any wheelchair access the lower level. This project was designed to provide ADA access from the main parking area to both levels.

Park Place Evangelical Church, Oregon City, Oregon 2001
Plumbing and Electrical design for remodel of existing classrooms, offices and ADA accessible toilet room, as well as two classroom additions.

Montavilla Baptist Church, Portland Oregon 2001
Mechanical, Electrical and Plumbing design for ADA upgrades including new toilet rooms, 4 stop elevator, ramped entry, and new electrical service.

Church of St. Francis, Sherwood Oregon 2000
Mechanical design for the 2,300 SF addition to the main sanctuary and 900 SF expansion to the narthex.

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Evergreen Presbyterian Church, Beaverton Oregon 2000**

Mechanical and Plumbing design for new 3,800 SF building with 280 seat Sanctuary, classroom, offices, and ADA accessible toilet rooms.

Southwest Church of Christ, Tigard Oregon 2000**

Mechanical and Plumbing design for 6,500 SF addition and 1,100 SF remodel to increase classroom space.

St. Matthew Catholic Church, Hillsboro Oregon 1999**

Mechanical and Plumbing design for new 5,500 SF office facility with small chapel located on the campus of the church and school.

Bethany Evangelical Free Church, Canby Oregon 1999**

Mechanical and Plumbing design for 2,100 SF of new office addition and 5,600 SF remodel of the Narthex and toilet rooms to provide ADA access.

**Mr. Hood's personal experience while working at previous firms.