Project Experience Church Buildings

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

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

<u>Junction City Baptist Church</u>, 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.

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

<u>Crossroads United Methodist Church</u>, 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.

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

<u>Church of Truth.</u> 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.

<u>Countryside Community Church</u>, 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.

<u>Cedar Hills Baptist Church</u>, 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.

<u>Park Place Evangelical Church</u>, 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.

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

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

Project Experience Church Buildings (continued)

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<u>Evergreen Presbyterian Church</u>, Beaverton Oregon 2000** Mechanical and Plumbing design for new 3,800 SF building with 280 seat Sanctuary, classroom, offices, and ADA accessible toilet rooms.

<u>Southwest Church of Christ</u>, Tigard Oregon 2000** Mechanical and Plumbing design for 6,500 SF addition and 1,100 SF remodel to increase classroom space.

<u>St. Matthew Catholic Church</u>, 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.

<u>Bethany Evangelical Free Church</u>, 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.