


Congregation of St. Pius V

IMMACULATA



Immaculate Heart Seminary • www.congregationofstpiusv.com • July 2024



Exterior of the Newly Acquired Church in Chadwicks, NY

Dear Friends and Benefactors,

Our academic year came to a close at the middle of June. Since then the seminarians and brothers have been engaged in outdoor work and various projects. Among the projects is the remodeling of a church, which was purchased in May by our mission in Utica, New York. The church is located in the neighboring town of Chadwicks. It requires some extensive remodeling, so a number of the priests, seminarians, and brothers have been helping with this. We hope to begin offering Sunday Masses in the remodeled church by the fall.



Interior of the Church



Remodeling

St. Peter's Chains Mission in St. Louis, Missouri, also recently closed on a church. For nearly forty years, the faithful of St. Peter's Chains have attended Masses in hotel rooms and VFW posts. The newly purchased church does require some remodeling, but we look forward to providing the Mass and the sacraments in it fairly soon.

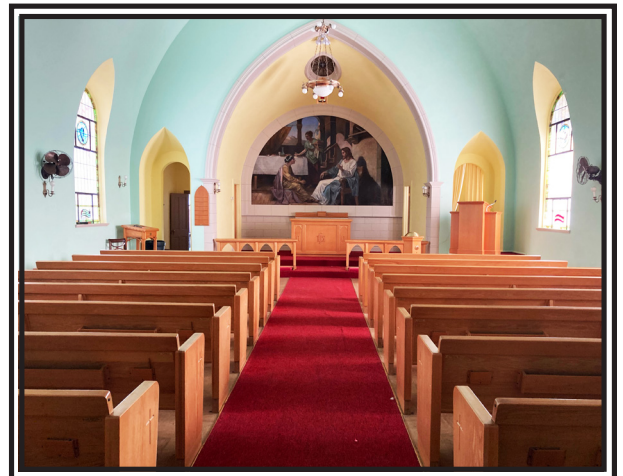
At the seminary, construction on the pavilion is moving along. The roof was installed last week, and the electricians started running wire for the lighting, sound system, and fans. We are planning to use the pavilion for the ceremonies of reception of the cassock and profession of vows on August 22 and for the ordination the following week.

We are profoundly grateful for all your prayers, support, and generosity. In thanksgiving for your support of our building projects and your help in our missions' growth, I'll offer a novena of Masses for our benefactors beginning on the Vigil of the Assumption and ending on the eve of the Feast of the Immaculate Heart. God bless you!

In the Sacred Heart,

+ James Carroll, C.S.P.V

The Most Reverend James Carroll, C.S.P.V



The Newly Acquired Church in St. Louis, MO



The Pavilion Choir Loft



The View from the Rear of the Pavilion



The Finished Pavilion Roof