

## **WEST SIDE PRESBYTERIAN CHURCH**

Ridgewood, NJ



### **PROJECT DESCRIPTION**

The congregation is enjoying its newly constructed church, fellowship hall, and chapel. We worked with the architects to choose acoustically appropriate room finishes, materials, room shapes and sizes to suit each space's particular uses. A new pipe organ adds an even greater acoustical dimension.

Acentech designed a new sound system for the church and the chapel. The system includes the mixing board, a communication system, and speakers that were integrated seamlessly into the architecture. We took special care to design and recommend appropriate mechanical system equipment to operate at suitably low noise levels.

We made recommendations for sound isolation constructions between the church and the fellowship hall in the basement below. We also suggested methods to achieve good acoustics in the fellowship hall.

O:\marketing\project summaries\worship spaces\West Side Presbyterian.pmd

# *Acentech*

### **CONSULTING SERVICES**

- Architectural acoustics
- Sound system design
- Mechanical system noise and vibration control

### **REFERENCE**

Mr. James Elmasry  
Herbert S. Newman and Partners  
300 York Street  
New Haven, CT 06511  
(203) 772-1990

