

# Hudson Valley United Reformed Church

**Primary Service:** Architecture

**Type:** Religious/ Cultural

**Owner/Client:** Prol Development

**Location:** Wawayanda, New York

**Cost:** \$1,200,000

**Square Footage:** 11,500 sf

**Completion Date:** Spring 2008

**Contact:** Bill Prol

General Contractor

(845) 986 - 1493

**Project Managers:** James Diana, AIA, LEED® AP

Vlad Potiyevsky, AIA, LEED® AP

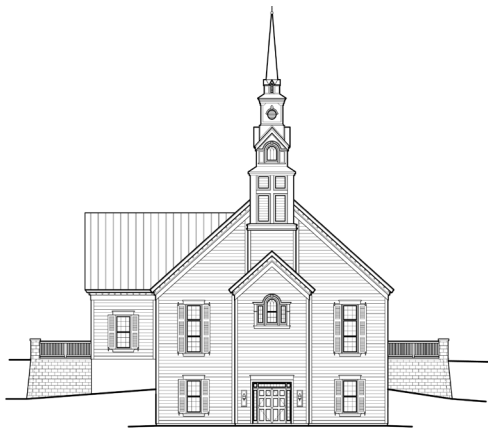
**Project Number:** 4.1048.1

# LAN

LAN ASSOCIATES

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Conceptual design drawing of the Hudson Valley United Reformed Church.



View of the completed interior Sanctuary.



View of the completed exterior.

## Project Scope:

LAN Associates was retained by Prol Development and collaborated with Riverbend Timber Framing to provide architectural and engineering services for the design & construction of a new two story, 11,500 sf timber frame church on a densely wooded site in the rural community of Waywayanda, New York. The Hudson Valley United Reformed Church (HVURC) is characteristic of a traditional New England style church implementing a combination of conventional framing and heavy timber frame structural elements

The sanctuary space is organized along a main center axis with a seating capacity for 250 parishioners, large enough to accommodate the needs of a growing congregation. A Narthex and Fellowship Hall provide additional gathering spaces for the congregation and promotes social interaction amongst parishioners before and after religious ceremonies. The Church is built into a hillside offering multiple access points at each level and is fully handicapped accessible. The lower level will be utilized for Sunday school classrooms. The heavy timber frame has been erected and construction was completed in the Spring of 2008.

## Services Performed:

- Architectural Design & Documentation
- Structural Engineering
- Energy Analysis Report
- Construction Observation
- Lighting Design

## Program Highlights:

- New Construction
- Timber Frame Structure
- 250 Person Seating Capacity
- ADA Accessible/ Elevator
- Fire Separation & Egress Requirements