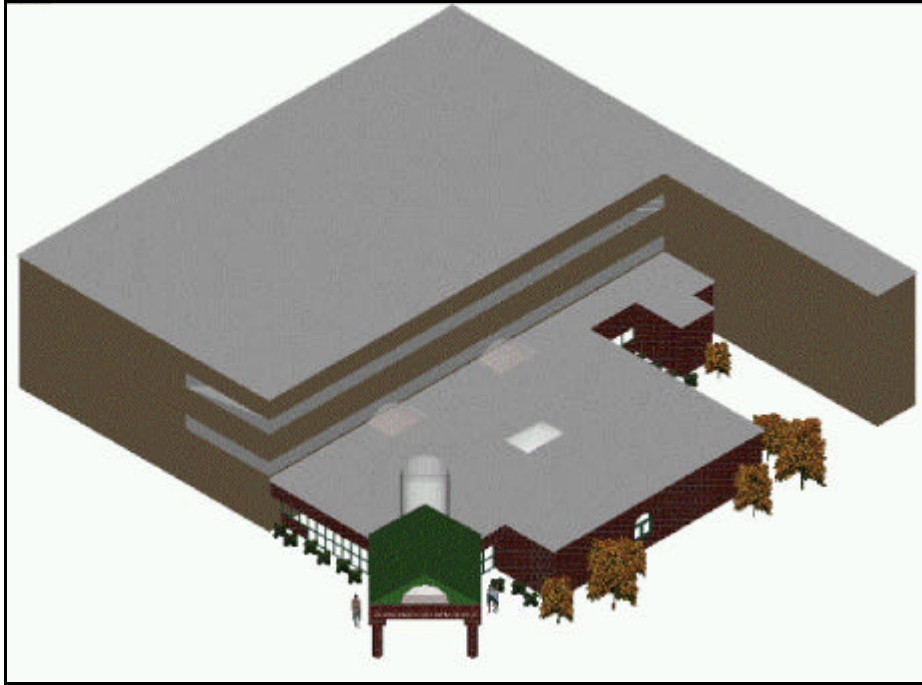


Central Michigan Community Hospital



Project Profile

Central Michigan Community Hospital Cancer Treatment Center Mt. Pleasant, Michigan

Architect & Engineer: William A. Kibbe & Associates, Inc.

Project Type: Addition to and renovation of the existing medical facility

Project Information

Building Size: 7,040 SF Addition
4,500 SF Renovation

Construction Cost: Est. \$2.5 million
without owner
supplied equipment

Contact: Michael R. Haskin
(989) 772-6784

Completion Date: Negotiations
Proceeding. Fall of
2004 construction
start

William A. Kibbe & Associates, Inc. provided complete architectural, structural, mechanical and electrical engineering services for the addition and renovation of the Central Michigan Community Hospital.

The purpose for this project is to provide a complete Cancer Treatment Center within the city. It consists of renovating a portion of the existing first floor Medical Arts Building, and providing a single story addition built directly adjacent to the renovated space.

The project includes a radiation oncology area, an oncology suite, adjacent support areas, exam rooms, business office area, and waiting rooms. For natural illumination, barrel vaulted skylights will be used in the lobby and oncology common area. The main entrance and drive will be sheltered by a canopy with a barrel vaulted ceiling, matching the skylight profile beyond. The roof material will consist of a metal standing seam system.



William A. Kibbe & Associates, Inc.
Engineers - Architects - Consultants

Saginaw, MI 989.752.5000
www.kibbe.com