

Froedtert & The Medical College of Wisconsin

Clinical Cancer Center

Milwaukee, Wisconsin



Harwood Engineering Consultants, Ltd., provided **Structural** Design Engineering for this new \$69 Million project that was completed April 2008.

The new six level 466,000 Sq. Ft. Cancer Pavilion consolidates all cancer diagnostics and treatment in one building eliminating the need for patients to traverse the campus to receive care. The base of the building consists of a 166,000 Sq. Ft., post-tensioned concrete, subterranean 500 stall parking structure to serve the patients and staff of the facility. Entrance to the facility is through a two story lobby that includes a green roof. The southern façade consist of a full wall of glass that captures the views of the adjacent nature conservancy giving the maximum natural daylight, providing a beautiful visual of this beautiful suburban hospital campus. The structural system makes extensive use of cantilevered framing which gives the building the appearance of floating above the parking structure. This cantilevered framing system also creates column free unobstructed views around the perimeter of the building.

ARCHITECT



O'Donnell, Wicklund, Pigozzi & Peterson
Chicago, Illinois