

Antioch Cancer Center

ANTIOCH, CALIFORNIA

Services

MEP Engineering
Building Technologies
Lighting

FAST FACTS

Architect

BFHL Architects

General Contractor

O'Brien Builders

Completion

December 2007

Building Size

20,000 sf

Project Cost

\$6.6 million

Contact

Ralph Lotito, Principal-in-Charge / BFHL Architects / 415.981.2345



Linear Accelerator

This project entails the construction of a new cancer treatment center and associated site improvements. The project is located in Antioch, California, on a level site – the Dallas Ranch site. The project will be approximately 20,000 square feet of build-out. Approximately 16,000 square feet will house a cancer treatment center consisting of: a Linear Accelerator, a Simulator CT Scanner, a room designed to accommodate a future PET/CT, and chemotherapy spaces as well as associated patient treatment and physician and staff work areas.