



Cathedral of Christ the Light Oakland, CA



Owner:	Catholic Church
Completion Date:	January 2007
Size:	220,000 ft ² total, 18,000 ft ² Cathedral
Architects:	Skidmore Owings & Merrill Kendall/Heaton Associates
General Contractor:	Webcor Builders
Mechanical Contractor:	ACCO Engineered Systems, Inc.
HVAC System Description:	Combination radiant heating and cooling and displacement ventilation in Cathedral. Central primary-only variable flow chilled and hot water plants.
Taylor Engineering's Role:	Full design of HVAC and plumbing systems, fire sprinklers, and energy management & control systems. Complete control system commissioning and functional testing.
References:	Skidmore Owings & Merrill: Ray Kuca (raymond.a.kuca@som.com) Kendall/Heaton: Mike Desguin (mdesguin@kendall-heaton.com) Webcor: Ed Richter (ed@webcor.com)