



FACTS

Developed by Silverstein Properties

Designed by Fumihiko Maki

Steel erection has taken 31 months, or 930 days

3.1 million worker hours to date, or an average of 100,000 worker hours per month Approximately 3,000 construction workers

27,000 tons of steel and 20,000 tons of rebar

100,000 yards of concrete upon completion

10,000 glass panels

2.3 rentable million square feet

977 feet tall

72 story building

47 foot tall lobby

MILESTONES

May 2006: Fumihiko Maki named architect for 4 World Trade Center

September 2006: Conceptual design unveiled

March 2007: Final schematic design drawings completed

February 2008: The start of 4 World Trade Center excavation and foundation work

April 2008: Final construction drawings completed

July 2008: First concrete pour below grade March 2009: First operational crane on site July 2009: Completion of below-grade work

December 2009: The start of steel erection at grade

April 2010: Steel frame work for the lobby 100% completed

April 2011: Curtain wall (glass panel) installation January 2012: Elevator installation underway

February 2012: Building reaches the 56th floor set back

February 2012: Installation of lobby stone

June 2012: Topping out ceremony

February 2012: Completion of curtain wall installation October 2013: Temporary certificate of occupancy

November 13, 2013: Building opens