



Developed by Silverstein Properties
Designed by Richard Rogers
1079 feet tall
80 story building
2.8 rentable million square feet
64 foot tall lobby
27,000 tons of steel upon completion
145,000 yards of concrete upon completion
10,000 glass panels upon completion

MILESTONES

May 2006: Rogers Stirk Harbour + Partners named architect for 3 World Trade Center
September 2006: Conceptual design unveiled
March 2007: Final schematic design drawings completed
February 2008: The start of 3 World Trade Center excavation and foundation work
April 2008: Final construction drawings completed
July 2010: Foundation work begins
April 2011: Start of Superstructure Concrete
October 2011: Start of shear walls above grade
March 2012: Completion of ground floor slab
June 2012: Start of structural steel framing
May 2013: Start of curtain wall
August 2014: Restart of concrete superstructure