Having a number of key subcontractors on board nearly two years prior to construction start, the project team was able to virtually build the medical center project to a higher level detail. The BIM for the hospital portion of the project (pictured) includes all mechanical, electrical, plumbing and fire protection systems.

Approximately 32 people, including DPR Construction and subcontractors, helped coordinate this model in sections of 25,000 sq. ft.

### Project Fun Facts

- **11,000** tons of steel, which is enough to build approximately **8,000** cars.
- **5** million sq. ft. of drywall, which is enough drywall for more than **700** homes averaging **2,000** sq. ft.
- **12,451** light fixtures, enough for **1,000** average size homes.
- **210** miles of conduit, enough to stretch along **3,360** San Francisco city blocks.
- **1,125** miles of wire, enough to round the bases at AT&T Park (home of the San Francisco Giants) **16,500** times.
- **85** miles of piping, equivalent of approximately **50** Golden Gate Bridges put together end to end.
- **1,783,000** pounds of ductwork, approximately 300 Ford F250 trucks (or the same as three empty 747 airplanes).
- **1,069,665** cubic feet per minute (CFM) of air supply, enough capacity to fill an Olympic-sized swimming pool in 5 seconds.